HD 183 . R4 A5

1936a











RESETTLEMENT ADMINISTRATION PROGRAM

LETTER

FROM THE

ADMINISTRATOR OF THE RESETTLEMENT ADMINISTRATION

TRANSMITTING

IN RESPONSE TO SENATE RESOLUTION No. 295
A REPORT ON THE OBJECTIVES, ACCOMPLISHMENTS
AND EFFECTS OF THE RESETTLEMENT
ADMINISTRATION PROGRAM



6.26513

MAY 12 (calendar day, MAY 13), 1936.—Referred to the Committee on Agriculture and Forestry and ordered to be printed with illustrations

UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1936

JUL 1 7 1936
DIVISION OF DOCUMENTS

HD183 R4A5 1936a

LETTER OF TRANSMITTAL

RESETTLEMENT ADMINISTRATION,
OFFICE OF THE ADMINISTRATOR,
Washington, May 13, 1936.

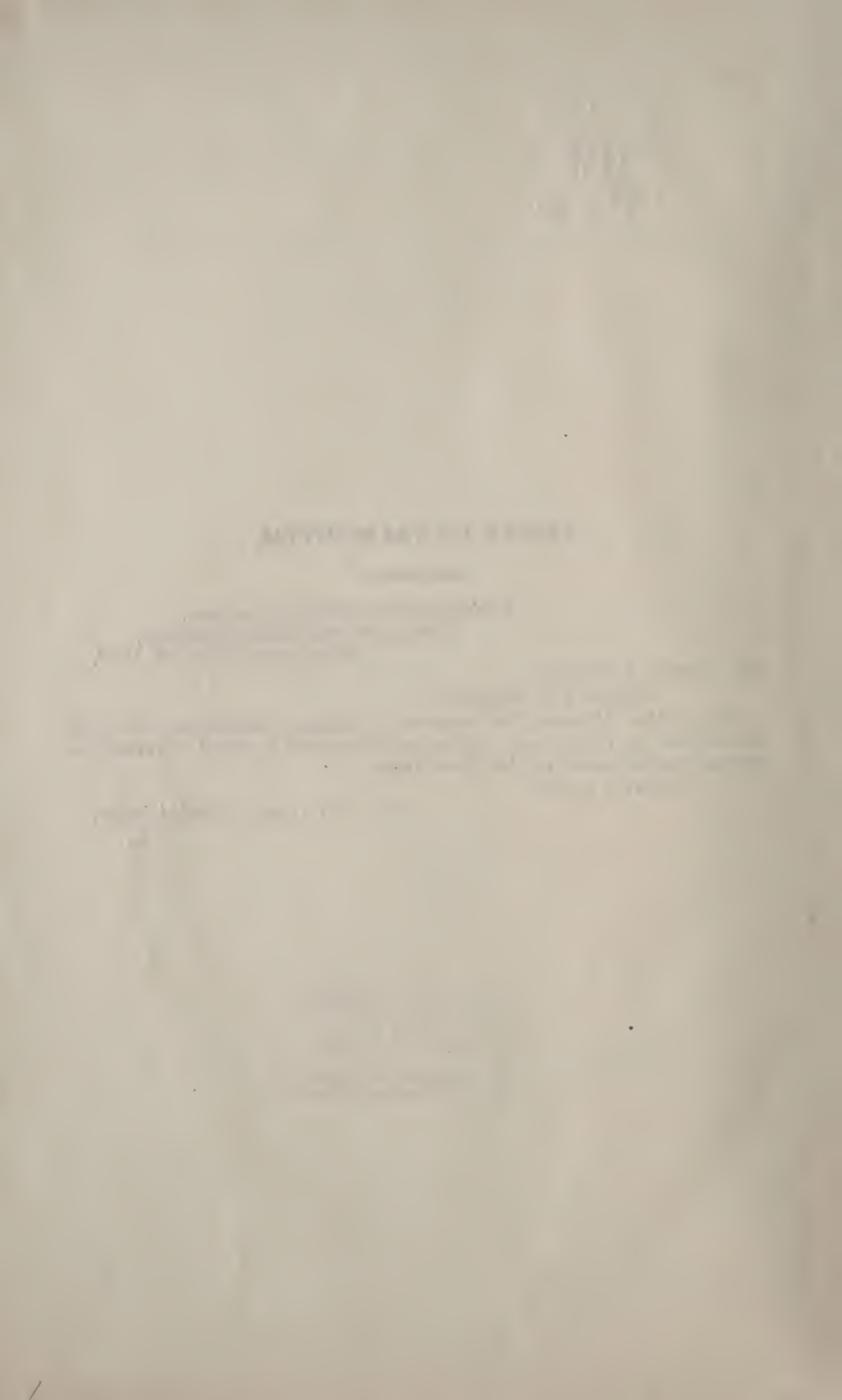
Mr. Edwin A. Halsey, Secretary of the Senate.

Dear Mr. Halsey: In response to Senate Resolution No. 295 dated May 8, 1936, I am sending you herewith a report covering information requested in this Resolution.

Sincerely yours,

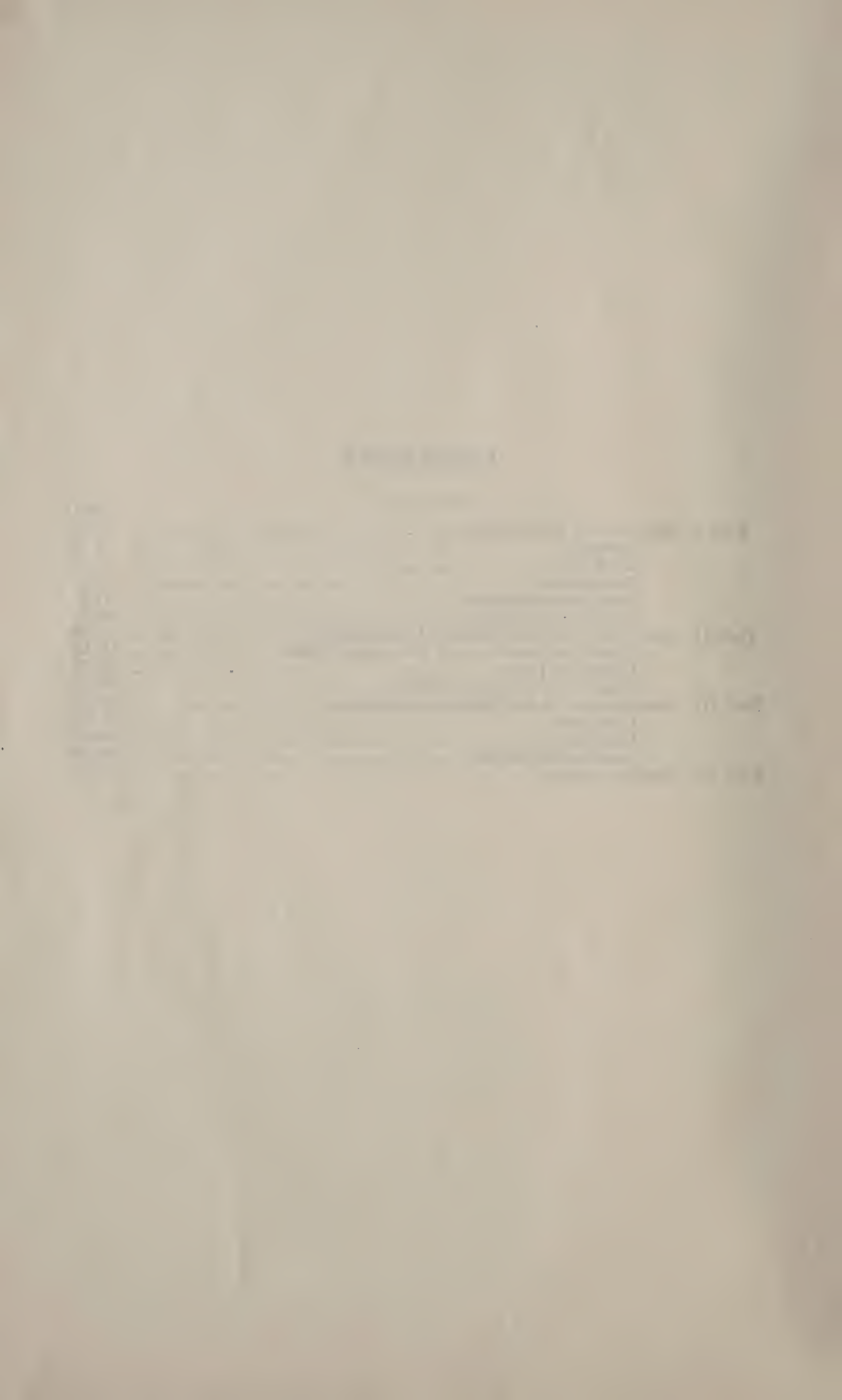
R. G. Tugwell, Administrator.

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FOREWORD

This report has been prepared to cover information requested in Senate Resolution 295, introduced by Senator W. Warren Barbour and agreed to by the United States Senate on May 8, 1936.

The resolution stated:

Resolved further, That the Resettlement Administration is requested to report to the Senate at the earliest practicable date—

(1) The nature and extent of all expenditures made or proposed to be made by such administration (this subject is treated in part I and part III of this report).

(2) The nature and extent of projects undertaken by it, and the advisability of undertaking future projects (this subject is treated in part I and part III of this report).

(3) The effect of each such project on State and local taxation and on local

real estate values (this subject is treated in part II of this report).

(4) The extent to which such projects have benefited and will benefit labor

(this subject is treated in part II of this report).

(5) The circumstances relating to the securing of persons as tenants or purchasers in connection with such projects, and the effect on such persons of becoming such tenants or purchasers (this subject is treated in part II of this report).

Additional material, historical, statistical, and graphic, on the program of the Resettlement Administration, is presented in part I, part III, and part IV, of this report.



REPORT ON

THE OBJECTIVES, ACCOMPLISHMENTS, AND EFFECTS OF THE RESETTLEMENT ADMINISTRATION PROGRAM

REXFORD G. TUGWELL, ADMINISTRATOR

[Prepared by Special Reports Section, Finance and Control Division]

PART I. SUMMARY OF THE RESETTLEMENT ADMINISTRATION PROGRAM

GENERAL

The problem.—During the years of the depression, more than a million farm families have been on direct relief, dependent at one time or another on local, State, or Federal Governments. A large number of these families are living on land so poorly adapted to its present use that it will not produce enough to afford an adequate American standard of living. Also, other families whose land is more productive have been severely handicapped by excessive financial burdens, uneconomical methods of farm and home management, and insufficient farming equipment. The conditions causing these families to be in need of aid have been developing over a period

of decades, becoming intensified in the last few years.

The causes.—The causes are chiefly three: (1) Mistaken policies of land settlement, especially the farming of submarginal land incapable of providing an adequate livelihood; (2) reckless exploitation and exhaustion of lumbering, mining, and oil areas, with the result that the families dependent on these activities are left stranded; and (3) overfarming and overgrazing practices resulting in the destruction of millions of acres through wind or soil erosion. Concomitant causes of present distress were the purchase of farm land at "boom" prices during and immediately following the World War; the spread of unfavorable tenant farming and share-cropping conditions; and, during the early thirties, the marked shift of population from city back to farm caused by widespread industrial unemployment.

Establishment of Resettlement Administration.—The responsibility for the alleviation of this farm-relief problem was placed upon the Resettlement Administration by Executive Order No. 7027 on April 30, 1935. Accordingly, the activities of four Government agencies which had, in one way or another, been dealing with these problems were subsequently transferred to the Resettlement Administration. These agencies were the Division of Subsistence Homesteads of the Department of the Interior, the Division of Rural Rehabilitation of the Federal Emergency Relief Administration, the Land Program of the Federal Emergency Relief Administration, and the Land Policy Section of the Agricultural Adjustment Administration.

Under Executive Order No. 7027 the following functions were prescribed for the Resettlement Administration:

(a) To administer approved projects involving resettlement of destitute or low-income families from rural and urban areas, including the establishment, maintenance, and operation, in such connection, of communities in rural and suburban areas.

(b) To initiate and administer a program of approved projects with respect to soil erosion, stream pollution, seacoast erosion, reforestation, forestation, and

flood control.

(c) To make loans as authorized under the said Emergency Relief Appropriation Act of 1935 to finance, in whole or in part, the purchase of farm lands and necessary equipment by farmers, farm tenants, croppers, or farm laborers.

The Resettlement Administration has concentrated its efforts on three closely related major programs: The land use program, the resettlement program, and the rural rehabilitation program.

LAND USE

For many years it has been realized that the land resources of the country were being employed in a wasteful manner. In the early nineteen hundreds this realization gained expression in the conservation movement. This involves, however, a long-time program, looking largely to the future. It has gradually become apparent that worth-while immediate improvement can be secured through a more adequate and proper use of land. Severe floods and dust storms in recent years have shown graphically the need for a well-rounded land program.

State land planning consultants have indicated to the National Resources Board that at least 100,000,000 acres of land now in agri-

cultural use are submarginal and should be retired.

The land acquisition program.—In 1934 there was initiated, under the direction of the land program of the Federal Emergency Relief Administration, an extensive program of 268 submarginal land acquisition projects calling for the acquisition of approximately 20,000,000 acres. A total of \$78,390,000 had been made available to this agency, but the requirements of the relief program made it necessary to rescind \$50,000,000 of this fund. After the transfer of the land program of Federal Emergency Relief Administration to the Resettlement Administration on April 30, 1935, \$20,000,000 was made available for land purchase from Emergency Relief Appropriation Act of The total funds available for a land acquisition program were, therefore, \$48,390,000. With this money, a program of 206 active projects, involving the purchase of approximately 9,300,000 acres of submarginal land throughout the United States, is under way. This land is being retired from its present uneconomic use; however, it will not lie idle. In many cases, land now being used unprofitably and to the actual detriment of the country's resources can be converted to another type of agricultural utilization (e.g., grazing) and become a valuable asset. Other uses for land acquired under this program will be public forests, parks, recreational areas, wildlife sanctuaries, and Indian reservations. The initial step in the selection of a project is the definition of a "problem" area—that is, an area in which the conditions of land use demand readjustment. To facilitate the definition of such "problem" areas, land use specialists attached to the regional offices cooperate closely with the agricultural experiment



station in each of the States as well as with State planning boards, State conservation commissions, and other agencies concerned with land. Before final decision on the development of a project is made, the present economic status of the occupants of the land, the condition of the soil and native vegetation, including forest resources, and the need of the land for public purposes must be considered. With the ultimate use of the land in mind, it is necessary to explore its relationship to nearby towns and cities, to local public opinion, and to the attitude of various State official agencies. Special consideration is given to the cost of the land and to the possibility of relieving unemployment by the development work on such a project. After it is decided to proceed, the boundaries of the project are carefully defined and proposals to sell land within the purchase area are secured. The solicitors of the proposals are instructed as to the probable values of the various properties. After a sufficient number of proposals have been obtained to insure that the project can be completed, the individual tracts are appraised by expert appraisers, and the owners are then asked to sign a formal offer to sell land to the Federal Government on the basis of the appraised value. When a sufficient number of such formal offers are available, they are submitted to the Washington office for acceptance.

It is then necessary to determine whether the title is sufficiently clear to permit the transfer of the land to the United States in fee This process has been found to require a considerable period The Federal Government has never before undertaken to acquire so large an amount of land in so short a period, and the volume of work involved has placed an unusual burden on the various administrative agencies affected. Three major departments of the Federal Government are concerned; namely, the Department of Justice, the Comptroller General, and the Treasury Department. The Department of Justice must be satisfied that the title is free from defects. The Comptroller General must be satisfied that authority at law exists for the acquisition of each tract, that the money is being spent for a title that is free from serious defects, and that the various reservations such as mineral reservations which may have been stipulated in each transaction not only are legally justified but also are consonant with the purpose of each project and the interests of the United States. Such requirements have naturally caused considerable periods of delay in payment.

Under the land acquisition phase of the land use program, as of April 15, 1936, a total of 9,670,000 acres was under option in the field and options on 8,469,000 acres, costing \$36,344,000, had become accepted legal commitments. As of that date, site acquisition accounts on 2,560,000 acres had been forwarded to the General Accounting Office; and cases involving 1,244,000 acres had been closed. Altogether, as of April 15, 1936, \$42,427,739 of the \$48,390,000 fund

available for this program had been encumbered.

Land development program.—After a land acquisition project has been established and land appraisal and optioning are well under way, provisions are made for the ultimate development and use of the land. The estimated cost of the land development work necessary on land purchased in connection with 141 of these acquisition projects is \$40,361,676. The Resettlement Administration has received \$18,000,000 for land development work to date. This work

consists of planting trees, building fire towers, cutting fire lanes, thinning and improvement cutting, constructing check dams or terracing to correct erosion, constructing reservoirs for recreational purposes or for the conservation of wildlife, stream improvement, road building, the restoring of range grasses, and the construction of recreational and administrative buildings.

Under this phase of the program, there was, as of May 1, 1936, a total of 59,521 persons (including 3,581 C. C. C. men) employed on 134 land development projects. As of April 15, 1936, \$9,242,742 of

the \$18,000,000 available had become encumbered.

Continuation of program.—It is expected that additional funds amounting to \$2,351,000 for land acquisition and approximately \$7,300,000 for land development will be made available to the Resettlement Administration shortly and that these funds, together with other land use funds, will have been completely encumbered by

June 30, 1936.

By the expenditure of these funds and the purchase of approximately 9,300,000 acres, a beginning will have been made in facing the fundamental land problem. However, as previously indicated, there are approximately 100,000,000 acres of land which should be retired from their present use if the natural wealth of the land is to be preserved and to be protected from destructive wind and water erosion. Recently a thorough survey was made in the field to determine that acreage which it would be most beneficial to acquire if additional funds were secured. It was indicated that the purchase of approximately 24,000,000 acres would be needed to "block in" and "round out" the existing projects and to establish a minimum number of new projects.

Families living on submarginal land.—The farming of submarginal land is not only detrimental to the land, but also to those families who attempt unsuccessfully to provide themselves with an adequate living from it. It is estimated that the number of farm families thus unfortunately situated ranges from 600,000 to 650,000. There are 16,835 families now living on the lands which are being bought. On the basis of a survey involving more than 13,000 of these families the average gross income per family in 1934 was only \$289, including \$72 obtained from relief and other such sources. Forty-seven percent of the families were on relief. The average net income of these families—that is, deducting cash expenses such as feed, seed, fertilizers, interest

on debt, and taxes—was only \$88.

A necessary supplement to the program of land retirement is, of course, the resettlement or rehabilitation of the families whose land is acquired. Approximately 6,600 of these families are dependent upon the Resettlement Administration for assistance in resettling.

RESETTLEMENT

Rural resettlement.—Basically, the resettlement program is an attempt to create a new type of frontier; not a new geographic frontier, but a frontier of farm independence for those who wish to avail themselves of new opportunities in rural areas. Projects under this program are highly diversified, being planned in accordance with particular local needs.

The resettlement program may be divided into three phases: (1) The completion of certain rural communities initiated by the Federal Emergency Relief Administration, or by the Division of Subsistence Homesteads of the Department of the Interior; (2) the initiation of new rural resettlement projects; and (3) the initiation of a program

involving the construction of suburban resettlement projects.

Completion of subsistence homestead projects.—On May 15, 1935, the program carried on by the Subsistence Homesteads Division of the Department of the Interior was transferred to the Resettlement Administration by Executive Order 7041. Of the \$25,000,000 which had been allocated to the Department of the Interior for construction of subsistence homestead projects, only about \$7,000,000 was expended or committed to May 15. The remaining \$18,000,000 was transferred to the Resettlement Administration, but \$10,000,000 of this amount had been impounded by the President on December 29, 1934. This \$10,000,000 was released to the Treasury by the Resettlement Administration on March 16, 1936. Approximately \$2,000,000 of the \$8,000,000 unimpounded balance was encumbered by the Resettlement Administration before June 16, 1935, after which date the unencumbered and unimpounded balance of the old Subsistence Homesteads Division's funds could no longer be expended. On June 24, 1935, \$7,000,000 of Emergency Relief Appropriation Act of 1935 funds were made available to the Resettlement Administration for the completion of 33 subsistence homestead projects.

Regarding these 33 projects, as of April 30, 1936, the Resettlement Administration had completed construction on 18 projects; construction was in progress on 11 projects; and final plans were being prepared on 4 projects. Other former subsistence homestead projects will be financed from other funds available to the Resettlement Admin-This has been done in the case of 17 projects where the Administrator has requested the preparation of final plans. Con-

struction on some of these 17 projects has been started.

The subsistence homestead projects were designed to be demonstration farm and home communities for low-income industrial employees, providing them with the opportunity of raising their standards of living through the home production of a large portion of

family food requirements.

Initiation of new rural resettlement projects.—The rural resettlement projects being initiated by the Resettlement Administration can be divided into five different classes. In 36 projects, resettlement will be an infiltration process where the farm units to be established are to be interspersed among existing farms. Individual farms are purchased from the Federal Land Bank, from those who wish to retire from farming, and others, and will then be improved and either sold or leased to farmers who are being removed from land use areas where they have been struggling for existence on lands unsuited for agricultural development. These infiltration projects are located largely in the New England and Middle Western States where the farm unit pattern is well established and where it is difficult to secure large areas in solid blocks. In 15 other projects the infiltration method will be modified to the extent that the farms being purchased will be grouped quite definitely within existing rural communities, and the development of community and cooperative services for the existing communities will be sponsored by the Resettlement Administration.

Thirty-five projects will be of the "close community" type where the land is assembled in one block. In these cases plans are being made not only for the farms but for joint facilities as well. In 30 cases the land will be subdivided according to standard practice where the farm homes will be located on individual tracts. The needs of the communities, including both new settlers and old residents, will be studied and community facilities provided. The necessary functional cooperative organizations will be organized to take care of cooperative activity, including buying, marketing, processing, and the supplying of utility service.

Other projects will provide garden homes for industrial and agricultural workers. The garden farms are being developed with the idea of giving farm and industrial laborers some security and stability by providing low-cost housing and by increasing their net return through the production of garden truck, dairy products, and poultry products, and by canning fruits and vegetables for home consumption.

Three labor camps are being constructed in California to provide minimum requirements for a decent living for itinerant laborers in that State. Fifty-seven percent of those making a living in agriculture in California are laborers. The living conditions of this group are extremely bad. The camps will provide hot and cold shower baths, flush toilets, stationery washtrays, and in some cases gas plates for cooking. Medical care, recreational areas, and areas for gardentruck farming will be provided. These camps will accommodate four to five thousand itinerant families during the season, each camp providing space for from two to three hundred families at one time.

Altogether (including former subsistence homestead projects) the development of about 140 rural resettlement projects is contemplated by the Resettlement Administration at a total cost (including expenditures by previous agencies) of approximately \$92,000,000. These projects will accommodate more than 17,000 families. As of May 1, 18 projects had been completed and 39 were under construction with 8,640 men working. Up to April 15, approximately \$43,000,000, of which more than \$18,400,000 has been expended or encumbered, has

been made available for rural resettlement projects. Continuation of the rural resettlement program.—Two-thirds of the families in the United States are in a low-income group. In 1929, 915,541 farmers in the United States had gross incomes of less than \$400, including the value of the products raised on the farm for home consumption. The purchasing power of this group is so small that the group contributes little to the economic life of the country, either as producers of raw material or as consumers of manufactured articles. They buy a minimum of the products which industry has to sell and the community serving the group is necessarily limited by the low purchasing power of the farm population. To raise the standard of living of this group and to increase their purchasing power is a major task of the Resettlement Administration. The present program will demonstrate the fact that resettlement is a profitable undertaking where families are moved from poor land to good land, are sold farms that are large enough to yield a satisfactory gross income under supervision, and where 3-percent money enables the purchaser to enjoy immediately a higher standard of living.

The National Resources Board states that there are between 600,000 and 650,000 farm families living on submarginal land at

present. If this problem of agriculture is to be met, this group should be resettled.

An important group, which can be benefited by resettlement, is the group of young people estimated at 2,000,000, who under predepression conditions would have moved to town to find work but who are backed up on the farm with no security and little hope for the future. The Resettlement Administration offers a needed opportunity for these young people, many of whom have been trained in agriculture in high schools or through the various extension-service activities.

Suburban resettlement program.—In addition, the Resettlement Administration has undertaken a program of suburban resettlement demonstration projects in the vicinity of four congested areas, to provide homes for low-income industrial and farm families. These projects are located in the vicinity of Berwyn, Md.; Bound Brook, N. J.; Milwaukee, Wis.; and Cincinnati, Ohio. They are demonstrations of the combined advantages of country and city life for lowincome rural and industrial families. They provide the living facilities and utilities common to cities, together with farms, gardens, and natural wooded and other recreational areas. These projects entail the construction of a total of 3,500 units at present and are financed from a fund of \$31,000,000 under the Emergency Relief Appropriation Act of 1935. The projects are so designed that the land now being acquired is sufficiently large in extent to provide room for the construction of an additional 13,200 housing units if additional funds become available. Three of these projects are now under construction, and topographical survey work is in progress on the remaining project. A total of 36,785 acres was under option as of May 1, 1936, and 2,948 workers were employed on these projects. As this program reaches its peak of construction activity, more than 20,000 men will receive employment. As of April 15, \$10,452,240 of the \$31,000,000 available was encumbered and it is expected that by June 30, 1936, \$22,500,000 of this fund will have been encumbered.

A project schedule of eight suburban resettlement projects involving a cost of \$68,000,000 was submitted to the President and approved by him on September 23, 1935. However, only \$31,000,000 was allocated to the Resettlement Administration for this program. If sufficient additional funds become available present projects can be enlarged and new projects near congested areas can be initiated.

RURAL REHABILITATION

Loans and grants to individuals.—This program is designed to assist that large group of needy farm families who are not in need of resettlement; whose land is of fair or good quality; but whose income is insufficient to provide a satisfactory standard of living. The Resettlement Administration will have cared for more than 800,000 farm families by June 30, 1936, under the rural rehabilitation program. Five hundred and twenty-six thousand two hundred and thirty-seven cases were under care during March 1936. It is estimated that the total number of different farm families aided under this program through May 1, 1936, was 781,237.

Clients in one classification are listed as "farm-plan" clients. Loans are made under supervised "farm plans" to these farmers who, it is

believed, can become self-supporting through a loan from the Government for the purchase of feed, seed, fertilizer, work animals and other livestock, farm equipment, and other tools needed for the successful operation of the farm. Under a "home plan" prepared in conjunction with the "farm plan", provision is also made for the subsistence needs of the family. The loan for nonrecoverable goods purchased with the money advanced by the Government is secured by a lien on the crop to be grown and that for recoverable goods by a chattel mortgage on the livestock, farm equipment, or other goods purchased. The loan obviously is not a bankable loan, but because of the care and soundness with which the farm plan is prepared and the guidance given, a large majority of loans provide adequate security.

Farmers, under established procedures, are ineligible for a loan if they can obtain loans through regular commercial channels such as the Federal land bank, The Production Credit Corporation or any

other private or governmental agency.

It is believed that in the majority of "farm plan" cases the necessary amount to be advanced for the permanent rehabilitation of the client will be the equivalent of direct relief payments over not more than 12 to 18 months. When it is not possible to evolve a satisfactory farm plan for a distressed farm family, grants are made for immediate subsistence needs. Clients in this classification are listed as "emergency" clients. In some cases, clients who receive loans may also receive grants preparatory to the operation of their farm plans; and clients who were at one time "emergency" clients may later become "farm plan" clients.

For its rehabilitation advances to individual clients, the Resettlement Administration will expend approximately \$106,000,000 through June 30, 1936. Against these funds, vouchers for loans aggregating \$57,616,234 had been certified as of April 29, 1936, while vouchers for grants totaling \$13,033,108 had been certified as of the same date. In addition, there was as of April 24, a total of \$14,854,576 in unpaid loan commitments scheduled for future payment. This makes the

fund of \$106,000,000 encumbered to the extent of \$85,503,918.

Farm debt adjustment service.—Since September of 1935 the Resettlement Administration has been able to give considerable aid to indebted farmers under the farm debt adjustment phase of the rural rehabilitation program. This was made possible through a \$2,000,000 allocation for the purpose of setting up a farm debt adjustment program. This involves the calling together of farmers and their creditors with a view to working out methods and means of reducing the farmer's indebtedness and alleviating his financial situation. There are about 12,000 persons who serve as State and county farm debt adjustment committeemen whose duty is to call the meetings, supervise the proceedings, and oversee the adjustment of the farmer's debts. These committeemen receive only a small per-diem rate for the time actually served and are augmented by a permanent personnel of 229 persons directly employed by the Resettlement Administration.

Rehabilitation work is greatly aided by the farm debt adjustment program. In many cases it would have been extremely difficult to work out a sound farm plan if it had not been possible first to reduce the indebtedness of clients. This program is not only of value to the farmers but also benefits their creditors since it makes possible the

liquidation of long-overdue debts on a sound basis.

From September 1, 1935, to March 31, 1936, adjustments were made in 17,505 cases resulting in a total debt reduction of \$16,076,198 in \$62,506,011 worth of debts. This was a 26 percent reduction. These settlements caused \$1,061,127 of taxes to be paid. At the close

of March there were 22,016 pending cases under consideration.

Community and cooperative services.—There are also carried on under the rural rehabilitation program community and cooperative service activities. These have been allowed to proceed more slowly than the loan, grant, and farm debt adjustment programs. The need for haste is less, and more care is needed in preparation of the plan for such a loan. The purpose of this program is primarily to provide supplemental income for the destitute and low-income farm families who require public aid and are clients of the Resettlement Administration. The community type of loan is an extension of the individual farm plan loan program, affording aid to clients to purchase in groups, farm and home supplies, equipments, and services that are needed in profitable operation of the farms which clients cannot afford to buy individually. The cooperative loan includes the usual forms of agricultural cooperative activities, that is, loans for producing, processing and marketing. Loans are made either to cooperative associations or to individual clients to participate therein.

Only five loans to cooperatives have been closed. However, 34 other projects of this type for soil erosion and soil conservation, irrigation, terracing, canning, and marketing have been submitted, and the plans are now undergoing final analysis in Washington. It is estimated that the loans made under this program will be approximately

\$5,100,000.

Continuation of the program.—By the expenditure of \$113,100,000 under the supervision of the Resettlement Administration, this current fiscal year, about 800,000 farm families will have been cared for, kept off the relief rolls, and given a new start. Despite these efforts there are still several hundred thousand farm families needing rehabilitation assistance. It has been estimated that applications from about 100,000 farm operators have been received this current year for whom funds had not been provided. The unapproved applications requested funds to the extent of \$35,000,000 to \$40,000,000. In addition to these applications it is estimated that about 225,000 farm families are now receiving employment under the W. P. A., most of whom would be eligible for some type of rehabilitation loan. If these families required initial loans of \$300 each, it would require \$67,500,000 to service them during the first year of the rehabilitation process. Many of the present rehabilitants, while needing less aid next year than they received this current fiscal year, will, nevertheless, need some additional assistance before the process of rehabilitation can be said to be complete from the financial point of view. It is probable that 600,000 families will require at least \$100 on the average or \$60,000,000. In other words, a complete rehabilitation program for the following year would require a minimum of \$167,500,000.

If the rural rehabilitation program is equipped to include a "farm-ownership" program, further funds will be required. Many of the families receiving rehabilitation advances do not own the land that they operate but experience with them reveals that they possess certain qualities that make them potential landowner operators. It is the desire of the Resettlement Administration, through its rural

rehabilitation program, to assist such successful clients toward land If additional funds are made available it is estimated ownership. that as many as 20,000 farmers, now poor renters, could be set up as efficient owner-operators within the next year.

Table 1.—Status of Resettlement Administration program

			*		
	Latest Month pre	Month pre-		Percent increase latest period over—	
		vious	previous	Month previous	4 months previous
Tand acquisition:					
Land acquisition: Number of acres on which options					
have become legal commitments Number of acres purchased and	1 8, 468, 518	8, 285, 000	5, 989, 126	2. 2	41. 4
paid for	1 1, 244, 047	1, 178, 000	792, 161	5. 6	57. 0
working on projects	² 59, 521	52, 639	11, 337	13. 1	425.0
Rural resettlement: Number of active ⁸ projects Number of men working Number of homes planned Suburban resettlement:	² 95 ² 8, 640 ² 10, 705	83 7, 497 7, 472	48 3, 618 4, 633	14. 5 15. 2 43. 2	97. 9 138. 8 131. 1
Number of acres on which options accepted	² 36, 785 ² 2, 948	36, 786 1, 692	5, 043 1, 131	74. 2	629. 4 160. 7
Rural rehabilitation loans and grants: Cases under care 9	³ 526 , 237	500, 965	333, 193	5. 0	57.9
Loans certified: During week Cumulative 10 Loan commitments 10	4 \$4, 069, 407 5 \$57, 616, 234 6 \$69, 784, 630	\$3, 733, 981 \$36, 990, 683 \$48, 270, 745	\$797, 094 \$7, 763, 929 \$15, 547, 360	9. 0 55. 8 44. 6	410. 5 642. 1 348. 9
Grants certified: During week Cumulative 10 Farm debt adjustment:	⁴ \$420, 573 ⁵ \$13, 033, 108	\$746, 502 \$11, 108, 355	\$787, 348 \$2, 376, 914	-77. 5 17. 3	-87. 2 448. 3
Number of cases adjusted: During month Cumulative Amount of debt reduction:	³ 7, 301 ⁷ 17, 505	3, 480 10, 204		109. 8 71. 6	378. 1
During month Cumulative	³ \$3, 331, 062 ⁷ \$16, 076, 198	\$2, 900, 384 \$12, 745, 136		14. 8 26. 1	147. 6
Employment: Number of men working on projects	² 71, 109	61, 828	16, 086	15.0	342.1

¹ As of Apr. 15.2 As of May 1.

Resettlement Administration. This would bring the total number of farm families which have been clients of the Resettlement Administration through May 1, 1936, to 781,237.

10 The latest figures given in the table above are as of those dates for which detailed State break-downs were available for use in part III of this report. More recent figures for the United States totals show, as of May 1, total loan commitments amounting to \$86,925,426; and, as of May 6, loan vouchers certified of \$61,312,834, and grant vouchers certified of \$13,514,071.

The following tabulation shows the funds available, the expenditures, and the net encumbrances (expenditures plus unpaid commitments) made against these funds by the Resettlement Administration. In the following table, all figures for cents have been dropped. will cause minor discrepancies between the totals given below and the actual totals of the columns below. Based on reports from the field, it is estimated that, as of April 30, 1936, the funds listed below as available to the Resettlement Administration were encumbered to the extent of approximately \$190,400,000.

During March.
Week ending May 1.

⁵ Cumulative through Apr. 29. ⁶ Cumulative through Apr. 24. ⁷ Cumulative through March.

⁸ Active rural resettlement projects include all rural resettlement projects which have been completed, which are under construction, or for which final plans have been approved by the Administrator.

9 This represents the number of cases under the care of the Resettlement Administration during the month of March only, and does not include approximately 180,000 farm families which are no longer being aided by the Resettlement Administration, but which have been under its care in the past. It is estimated that between the end of March and the beginning of May 75,000 additional cases have been aided by the Resettlement Administration. This would bring the total number of farm families which have been clients of the Resettlement Administration through May 1, 1936, to 781, 237

Table 2.—Status of Resettlement Administration funds as of Apr. 15, 1936

	Administrative personnel engaged in activity in Washington and field 1	Funds available	Expendi- tures	Net encum- brances	Unencum- bered balance
Land use Land acquisition Land development Resettlement Rural resettlement Suburban resettlement Rural rehabilitation Loans to clients and rehabilitation cooperatives Grants to clients Farm debt adjustment administrative expenses Miscellaneous Texas Centennial Exposition Iowa trust fund Virginia trust fund Administrative expenses	884 324 8, 668 5, 928	\$44, 120, 328 18, 000, 000 36, 125, 458 31, 000, 000 	2 \$9, 449, 694 4, 285, 751 3 7, 380, 855 2, 812, 919 50, 167, 185 12, 187, 506 250, 958 0 0 0 18, 844, 134	\$38, 158, 067 9, 242, 742 11, 691, 280 10, 452, 240 	\$5, 962, 261 8, 757, 258 24, 434, 177 20, 547, 759 30, 819, 027 6, 165, 347 1, 413, 259 5, 000 520, 010 27, 697 3, 806, 310
Total	15,804	275, 549, 944	105, 379, 005	173, 091, 832	102, 458, 112

¹ Employee figures are based on the pay period Apr. 1-15, 1936. The average annual salary of employees employed during the pay period Mar. 1-15, inclusive, was \$1,470. Included in the total figure for employees given in the above table are approximately 4,000 temporary employees who were appointed for perods ranging from 30 to 120 days in connection with the rural rehabilitation loan program. These employees will be terminated as soon as the planting season is over in the various States. No salary higher than \$8,000 per annum is paid in the Resettlement Administration. There are 8 persons receiving \$8,000, and within the salary range from \$7,000 to \$7,999 there are also only 8 persons. All positions in the Resettlement Administration in Washington are classified by the Civil Service Commission.

¹ Excludes \$4,269,672 of the \$28,390,000 funds available to the land program, Federal Emergency Relief Administration, which was encumbered by the land program, Federal Emergency Relief Administration, prior to Apr. 30, 1935.

² Excludes \$6,724,265 of the original allocation of \$25,000,000 to Subsistence Homesteads Division, which was encumbered by Subsistence Homesteads Division prior to May 15, 1935.

PART II. ANALYSIS OF SPECIFIC FEATURES OF THE RESETTLEMENT Administration Program

EFFECTS OF RESETTLEMENT FROGRAM ON STATE AND LOCAL TAXATION AND ON LOCAL REAL ESTATE VALUES

Land use.—In practically all cases where submarginal lands are purchased by the Resettlement Administration for the purpose of taking such land out of unprofitable cultivation and for conversion to more socially desirable uses, problems involving State and local taxation should not often arise, since such lands, as a rule, are already in tax arrears. Instead of affording revenue, they constitute a real burden to the States and localities because of the necessity of providing relief for the occupants of these lands and because certain municipal services, such as school systems, police protection, and roads must be maintained for the people residing on them, even though the productivity of such land is so low that the residents are unable to meet their tax charges. The activities of the Resettlement Administration result in definite benefits to the States and localities affected, since the resettling of the stranded and destitute residents of these submarginal lands, on the one hand, decreases the relief burden and, on the other hand, makes it possible for the localities to reduce expenditures in connection with municipal service.

The effects on particular localities of Federal land purchases and attendant tax exemptions are determined by such factors as the present size of the tax base and its composition, the scope and concentration of land purchases, the valuation of these properties, the extent of past tax delinquency on the properties, the degree of local dependence on the general property tax, the extent and type of State support through grants-in-aid for particular functions, the receipts from delinquent taxes and from the sale of tax-delinquent land, and the current fiscal condition of the taxing units. Taking all these factors into consideration, in most cases savings in cost to the local government through resettlement should exceed actual losses in revenue.

The exhaustion of previous sources of tax revenue, such as forests or mineral lands, usually causes excessive and chronic tax delinquency on property no longer attractive to private ownership. This results in increasing burdens being thrown upon taxpaying properties, forcing many of them into the same unfavorable status. In the land purchase areas, reductions in the tax base will not be reflected in proportionate decreases in tax revenue, since it is largely, from the very nature of the program, the dead or nonpaying property which is being acquired.

Where the costs of local roads, schools, and other services are in a large degree underwritten by the State or county through a system of subventions or grants-in-aid, the need for resettlement of scattered families is often a matter of county or State-wide concern. In many instances, the continued existence of present scattered uneconomic settlement can be largely attributed to the continuance by the State

of necessary grants-in-aid.

The summaries which follow are derived from more detailed studies made in the field and indicate the variety of influence exerted on local governments. Where local revenues are derived chiefly from the general property tax and the tax base is low, the effect of land purchases may somewhat impair operations of local governments or their ability to service outstanding debt. In such cases, receipts through delinquent taxes, being paid by the vendor of submarginal land to the Government, may be sufficient to offset such debts or to provide funds for local governmental services.

Usually, however, revenue from the land under its new use, such as grazing or forestry, will be necessary to sustain local government. Assuming that grazing revenue will be shared with local governments, it will be the principal dependable compensating revenue source of

immediate significance.

Sandhills project, LA-NC-3, Richmond, Montgomery, Moore, Scotland, Hoke Counties, N. C.—60,000 acres.—In North Carolina, the State supports the entire minimum school program, pays the teachers' salaries, and owns and pays for most of the cost of operating school busses. The power to consolidate and locate schools is vested in the State school commission which draws up State-wide plans for school location and transportation. The entire highway and road system is also State financed and maintained. Except for certain special school districts, the only property taxes levied in former school districts and townships are for the service of outstanding debt. Hoke County has assumed both the township-road and the school-district debts. Moore and Richmond have assumed the township-road debt, but Scotland County has assumed neither type of debt.

A purchase program in such a situation raises no complicated problem of local government adjustments and involves no serious impairment of local property-tax revenues. Local property relief has proceeded so far through State assumption of school and road functions that considerable leeway exists for readjustment of local rates for services on outstanding debt and for general governmental functions. Changes in the location of schools and in the maintenance of roads will be made by the State and any savings will be absorbed in the

State fiscal system.

The bulk of purchased properties are located in Richmond and Scotland Counties. In a few cases, former school districts and townships which have debt outstanding and unassumed by counties will find revenues impaired by purchase. But delinquent taxes collected against land purchases will provide some cushion for declining revenues in these districts, since delinquency has been heavy for a considerable period on many properties purchased. According to the best estimates, the tax base of the various counties affected by the proposed land purchases will in no case be reduced by more than 3.2 percent. The loss of revenue will be much less in proportion, due to long-term delinquency on properties involved. Consolidated schools serving the purchase area are largely located along highways bordering it. Schools to be discontinued will be mainly of the oneteacher type serving Negro families. Any savings or additional costs will be absorbed by the State, which may change transportation routes as required and utilize abandoned school buildings.

Central Wisconsin game project, LA-WI-5, Wood, Monroe, Jackson, Juneau Counties, Wis.—94,256 acres.—The purchase area in Jackson and Juneau Counties is characterized by high tax delinquency and declining tax base. State and county school aids and State aids to town roads are heavy, usually exceeding taxes realized from the area. The reduction in county-tax bases by purchase will not be severe, although several towns will experience reductions. Substantial delinquent-tax collections and proceeds from sale of county-tax title land will accrue to the counties. In Jackson County, at least, it is immaterial to the county whether the purchase area is included in or excluded from its tax base because of county-aid payments to the

area offsetting any tax revenue derived from it.

Zaleski forest and rehabilitation project, LA-OH-5, Vinton County, Ohio-16,236 acres.—In Ohio, townships administer relief and maintain township-road systems. A liberal State equalization law for school support is provided, accompanied by active State control over school-district administration. More than 60 percent of the 1933-34 school receipts in the purchase area was derived from State-aid sources. Schools may be closed and consolidated in and around sparsely settled and declining purchase areas at savings to the State. The State distributes locally a proportion of gasoline and motor-vehicle tax revenues. The township share of the gasoline tax is divided equally among townships and represents a large item in their total receipts. The closing of township roads in purchase areas would release funds to be spent on improved mileage. The purchases in Vinton County would reduce the county tax base by 2.36 percent.

The location of valuable public-utility property in the county makes the effect on county revenues less significant. Township revenues would be reduced by 2.9 percent, and school-district revenues by 0.01 to 9.06 percent. State aids would compensate for any loss of school-district revenues in the face of continuing costs, while county and township revenues from gasoline and motor-vehicle taxes would

be unimpaired. Approximately \$2,435 might be saved in township relief and road costs. A total of \$6,172 in delinquent taxes would be received by the various units. Probably no schools would be closed as a result of the program, but consolidation of several schools might

be achieved under State direction.

Cheyenne River project, LA-ND-6, Ransom and Richland Counties, N. Dak.—61,798 acres.—Tax delinquency in the purchase area is high. Fifty percent of the optioned acreage has been delinquent for more than 1 year. Contemplated purchases would reduce the county tax base by 2.52 percent in Ransom and 0.75 percent in Richland, but the loss in effective tax base would be much less, in view of past tax delinquency. Estimated receipts from grazing fees at 2.95 cents per acre for grazing land and 42.4 cents per acre for crop and hay land indicate that one-third of the revenue would be sufficient to equal a 5-year average of taxes paid on land purchased. Townships are likely to reduce road expenditures in proportion to tax receipts, since the maximum road levy is being made. Four schools may be closed, and it is suggested that the Federal Government move one school and repair 3 miles of road for a bus route. One school consolidation also appears possible. It is estimated that opportunities for school abandonment and consolidation offer annual savings approximating \$4,600.

Rural Resettlement.—Rural Resettlement projects are necessarily withdrawn from local taxation while the land involved in the project area is being assembled and during the construction of the project. Expenditures for materials and labor which are made during this period, compensate the community for any temporary decrease in tax receipts. The project property again becomes taxable when families have moved into their new homesteads, and when conveyance of the project has been made by the Federal Government to an incorporated association of homesteaders. The improvements brought about by the construction of resettlement projects allow project properties to be assessed at a higher value than that obtaining prior to such improvements. Taxes are paid in a lump sum by the corporations, the corporations in turn collecting the taxes in monthly installments from the individual homesteaders. The increase in the tax base will tend to balance any increase in the cost of local services.

Infiltration projects, where clients are resettled on farms in existing farm communities, would probably require little additional local governmental expenditure, any increase in expenditures being con-

fined primarily to the expansion of educational facilities.

The available evidence would indicate that the effect of resettlement communities on real estate values is very favorable. At El Monte, Calif., all land surrounding the project has been acquired by real estate developers and offered for sale in 1-acre plots at twice the price paid by the Government for the land devoted to the El Monte project. At Longview, Wash., some of the land adjoining the project has commanded offers of two and one-half times the price at which the Government secured its holdings.

The following detailed summaries illustrate the effects of certain particular projects on local taxation and local real estate values:

1. El Monte, Calif.—The original cost of the land was at the rate of \$500 per acre for 100 acres. Prior to its purchase by the Government, this property was unimproved and, from the best available information and statistics, returned to the State of California from

\$800 to \$1,200 per year in taxes. It is estimated that the taxes for the El Monte project will be approximately \$3,641 for the coming year. According to data on file, real estate activity has been stimulated by reason of the location of the project. A local real estate broker advises that he is now subdividing and selling lots in the immediate vicinity of the project for an average of \$1,000 an acre. Other local real estate brokers advise that in the past year there has been considerable increase in their sales of real estate in the vicinity of El Monte; that the project created an interest in the county and caused thousands of people to visit this section. Many persons who have been unable to obtain property from the Administration have purchased lots in the vicinity and constructed their own homes, following the program outlined for the families on the Government project. Brokers state that real estate prices have increased 25 percent in the last 2 years.

2. San Fernando, Calif.—The original cost of the land was at the rate of \$340 per acre for 40 acres. Prior to its purchase by the Government, this property was unimproved and returned to the State of California from \$500 to \$700 per year in taxes. It is estimated that the taxes for the San Fernando project will be approximately \$2,058 for the coming year. According to Mr. H. L. Cady, manager, California Bank, and Mr. Frank R. Donald, president of the Chamber of Commerce, of Reseda, Calif., the average price of land in the San Fernando Valley, where this project is located, ranged from \$500 to \$1,000 an acre. In some cases land is sold as high as \$2,000 an acre. While the San Fernando project has not increased land prices, the Government activity therein has tended to bring people into the

valley.

3. Longview, Wash.—The original cost of the land was at the rate of \$200 per acre for 141 acres. Prior to its purchase by the Government, this property was unimproved and returned to the State of Washington from \$200 to \$350 per year in taxes. It is estimated that the taxes for the Longview project will be approximately \$4,547 for the coming year. A real estate company official has reported that lots surrounding the project in Columbia Valley Gardens sell for prices

ranging from \$400 to \$900 per acre.

4. Houston, Tex.—The original cost of the land was at the rate of approximately \$136 per acre for 320 acres. In 1933 the State received \$1.55 per acre for taxes, for a total of \$496. It is estimated that the taxes for this project will be approximately \$1,670 for the coming year. It is estimated that Government activity has increased land values

in the vicinity of this project by approximately \$50 per acre.

Suburban Resettlement.—As in the case of the rural resettlement projects, the suburban resettlement project property is sold to a nonprofit corporation. Thereafter, the only function of the Federal Government will be to see that restrictions to preserve the original character of the development are carried out. The new community will be governed like other towns of similar size in the State, and will pay its proportionate share of both State and local taxes. The locality in which a housing demonstration is placed will benefit through the construction of schools, parks, and utilities free from bonded indebtedness. By moving additional families into the locality, at no increase in funded indebtedness to the local government, there will be a reduced per capita charge for bond interest and bond retire-

ment. It is also highly probable that the average per capita assessa-

bles will be increased.

Land values have increased in the vicinity of land purchased by the Government for several reasons. The purchase of large tracts of land for these projects has removed them permanently from the real estate market. The nature of the development is such that it will beautify the surrounding countryside. Since the projects are in suburban areas, the tenants will require adequate transportation to the cities. An increase of population in any one suburban area will be an incentive to the transportation companies to provide better service. Good transportation service usually encourages higher real estate values.

The expected effect of certain of the suburban resettlement projects on tax problems in the localities where these projects are to be located

is described below.

Greenbelt, Berwyn, Md.—The entire area included in the Maryland suburban resettlement project will be incorporated as a village. Since there is no unit of government subordinate to the county in this area the creation of a new municipality does not displace any political organization. The new community will provide on its own account for the usual public services. Schools, however, will be operated and maintained as a part of the county school system. Certain other services will be performed by the county government for the new community. However, the additional taxable property resulting from the development of the project will provide sufficient revenue at the current county-tax rate to cover all increased costs

to the county as a result of establishment of the new village.

Greenbrook, Bound Brook, N. J.—It was desired that the entire area of the suburban resettlement project in New Jersey be incorporated as a borough. This area now lies in Franklin township. The tax base of Franklin would be reduced by the amount of the property included in the project. The tax base of Somerset County, however, would be increased by the value of the improvements added in the new borough. While the township and township school-district tax bases would be decreased, their expenditures would also be lessened, since the borough would assume a portion of these responsibilities. The estimated effect of these changes on the tax rates is as follows: It appears likely that the county-tax rate would be reduced by 2.1 cents per \$100 of valuation; the township-tax rate increased by ninetenths of 1 cent per \$100; and the school-tax rate would remain constant. The net effect on the tax rate is thus estimated as a reduction of 1.2 cents per \$100 in Franklin township and a reduction of 2.1 cents per \$100 in other parts of Somerset County.

Greendale, Milwaukee, Wis.—The entire area of the suburban resettlement project in Wisconsin will be incorporated as a village. This will remove certain property from the tax base of the two towns in which the project area now lies. In the case of the town of Franklin, the reduction in tax base is balanced by the reduction of expenditures made possible by removing certain population and land area from the town. The town tax rate in the case of Greenfield may be reduced by 1.2 cents per \$100 as a result of the change. It is not expected that school taxes will be affected by development of the project. The county tax rate will also show a slight decrease, since the tax yield of the added taxable property will exceed the increased expenditures it

is estimated the county will incur through the establishment of the

new community.

Rural Rehabilitation.—The problem of State and local taxation receives consideration under the rural rehabilitation program. In some cases loan expenditures for the payment of taxes are regarded as necessary. The data contained in table 1 which follows show the proportion of total loans authorized for the specific purpose of paying taxes in certain sample States, and reveal that 2 cents out of every dollar loaned go for the payment of taxes, principally real estate taxes. If these figures should prevail throughout the United States when applied to the total loaning program, it would mean that the rural-rehabilitation program will have contributed about \$1,780,000 to State and local taxation before the end of the current fiscal year.

Additional consideration is given the problem of taxation under the farm debt adjustment program. Table 2 which follows indicates that between September 1, 1935, and March 31, 1936, the voluntary farm debt adjustment committees had brought about adjustments in the indebtedness of 17,505 cases, and that for each one of these cases an average of \$60.62 in taxes had been paid. This does not mean that the rural rehabilitation program provided money for the payment of these taxes, but it does mean that through its efforts debts of farmers had been so composed as to allow for the payment of \$1,061,127 in State and local taxes that would probably not have been paid had such adjustments not been made. Without adjustment many of these cases would have ceased to be owners of land and would have no longer been tax-paying citizens.

The two phases of the program mentioned above, while very specific in nature, do not represent the full effect of the rural rehabilitation program upon this problem. By means of loans the program enables thousands of farm owners to maintain themselves as producers and self-supporting citizens contributing to the upkeep of their local governments.

Table 1.—Loans authorized for payment of taxes in selected States

State	Total loans	Amount of loans authorized for taxes	Percent
United States, total	\$3, 121, 334	\$63, 441	2.0
Region I: Connecticut Maine Maryland Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island • Vermont Region IX: Arizona		3, 273 893 136 4, 245 3, 702 2, 270 10, 499 5, 545 72 6, 627	8. 9 . 6 8. 0 3. 3 1. 2 4. 3 2. 5 6. 1
California Nevada Utah	528, 774 84, 262 135, 037	5, 530 1, 296 673	1. 0 1. 5
Region X: Colorado Montana	435, 354 271, 2 58	1, 234 8, 259	. 3 3. 0
Region XI: Idaho Oregon Washington	141, 745 256, 191 114, 395	2, 435 4, 609 892	1.7 1.8

Table 2.—Taxes paid through farm debt adjustment activities, Sept. 1, 1935, to Mar. 31, 1936

State	Cases adjusted	Taxes paid	Average amount per case
United States, total	17, 505	\$1,061,127	60. 6
Region I	633	46, 953	74. 1
Connecticut	25	3, 232	129. 2
Delaware Maine	$\begin{array}{c} 6 \\ 51 \end{array}$	884 537	147. 3 10. 5
Maryland	57	7,812 3,099	137. 0 154. 9
MassachusettsNew Hampshire	20 63	4, 192	66.5
New Jersey	19 40	1, 058 3, 540	55. 6 88. 5
Pennsylvania	236	15, 674	66.4
Rhode Island Vermont.	112	159 6, 766	39. 7 60. 4
Region II	1,352	77, 505	57. 3
Michigan	429	21, 376	49.8
Minnesota Wisconsin	606 317	45, 988 10, 141	75. 8° 31. 9°
Region III	2,945	143, 804	48.8
Illinois	494	30, 985	62. 7
Indiana	445	22, 470	50.4
Iowa Missouri	933 499	47, 243 6, 004	50. 6 12. 0
Ohio	574	37, 102	64.6
Region IV	1,896	63, 418	33.4
Kentucky North Carolina	590 263	5, 152 23, 449	8. 7 89. 1
Tennessee	390	14, 958	38. 3
Virginia West Virginia	453 200	6, 393 13, 466	14. 1 72. 3
Region V	2,306	86, 413	37.4
Alabama	622	15, 775	25.3
Florida Georgia South Carolina	915 459 310	56, 030 9, 030 5, 578	61. 2 19. 6 17. 9
Region VI	2, 184	71,748	32.8
Arkansas	1, 191	33, 164	27. 8
Louisiana Mississippi	414 579	14, 346 24, 238	34. 6 41. 8
Region VII	2, 733	279, 414	100. 7
Kansas	439	7,046	16.0
Nebraska North Dakota		49, 501 131, 241	46.5 289.7
South Dakota	817	91, 626	112. 1
Region VIII	1,948	219, 949	112. 9
Oklahoma Texas	554 1,394	43, 947 176, 002	79. 3 126. 2
Region IX	908	20, 146	22. 1
Arizona California	417 199	2, 530	6.0
Nevada	(1)	1,570	7.8
New MexicoUtah	220 72	3, 582 12, 464	16. 2 173. 1
Region X	240	17, 728	73. 8
Colorado		5, 092	56. 5
Montana Wyoming	61 89	9, 764 2, 872	160. 0 32. 2
Region XI	320	34, 049	106. 4
IdahoOregon		10, 728	67. 9
Oregon	41	453	11.0

¹ No activities.

THE RESETTLEMENT ADMINISTRATION PROJECT PROGRAM AS IT RELATES
TO LABOR

The primary purpose for the establishment of the Resettlement Administration was the rehabilitation and resettlement of destitute farm families. However, although all its efforts have not been directed toward furnishing work for the unemployed, the project program of the Resettlement Administration is providing both immediate and lasting benefits to labor. To meet the immediate situation the Resettlement Administration has created steady employment under modern working conditions at monthly wage rates established by the President. To care for the longer term needs, the Resettlement Administration will insure greater opportunities to a large group of workers through better housing, a fuller participation in community life, and improved educational opportunities.

Near term effect on labor.—There were during April 1936 more than 71,000 workers employed on projects of the Resettlement Administration, and it is expected that at the peak of the program, during the summer, over 100,000 workers will be employed. Ninety percent of these workers are Resettlement Administration clients or persons

taken from the relief rolls.

The Resettlement Administration clients are prospective occupants of resettlement communities, rehabilitation clients, and persons whose land has been acquired for resettlement or land-improvement purposes. Workers from the relief rolls are secured through the Works Progress Administration and the United States Employment Service. The Resettlement Administration is contributing to the solution of the pressing transient-relief problem. It is now employing approximately 3,900 transients and the Greenbelt suburban resettlement project at Berwyn, Md., has absorbed all of the able-bodied

unemployed transient laborers in Washington.

The Resettlement Administration projects are prosecuted under working conditions favorable to efficient labor and satisfactory to the workers employed. On every project, work is carried on in accordance with recognized safety practices. To insure safe working conditions, projects are prosecuted under the guidance of skilled engineers and are subject to periodic inspection by trained safety men. All workers are covered by compensation insurance. Discrimination on any ground against workers qualified by training and experience is strictly forbidden. Complaints and grievances are given immediate and thorough investigation by persons especially trained for such work. The satisfactory work accomplished by the Resettlement Administration in the labor relations field is evidenced by the total absence of strikes and dissensions on its projects.

Long-term effect on labor.—From the long-term standpoint, various aspects of the Resettlement Administration project program will prove of benefit to labor. The construction of communities and the development and improvement of submarginal land areas will involve the purchase of considerable quantities of building and other materials, thus providing indirect employment for laborers in the production of such materials and aiding the movement toward industrial recovery. The increased business activity stimulated locally by the establishment of successful farms will increase the opportunities for permanent

employment in stores, warehouses, and local industries.

The Resettlement Administration strives to broaden the economic opportunities of labor in rural areas. Many goods and services now beyond the purchasing power of these workers are being furnished through cooperative activities sponsored by the Resettlement Administration. Occupants of resettlement communities are supplementing their incomes through canneries, workshops, and other cooperative services. Through such cooperatives impoverished and low-income workers can, through their own efforts, improve their standard of living.

The Resettlement Administration is constructing in the far West migratory farm-labor camps and part-time farms for agricultural laborers. The migratory farm-labor camps will provide a type of shelter that represents an improvement over that now available to migratory agricultural labor in this section. The part-time farms will enable certain types of agricultural labor to raise crops for their own consumption, leaving the cash income which they receive for their

labor available for other necessary expenditures.

The construction of suburban resettlement and subsistence homestead communities, which are designed for those who are employed in industrial or commercial activities, will enable low-income workers to retain more of their earnings for self-advancement because of lower rents and the opportunity to raise vegetables and other foods for home consumption.

It may be said that the Resettlement Administration by creating larger opportunities in rural areas will help relieve the city labor markets from some of the pressure caused by the steady cityward migration of persons who have been unable to make an adequate

living on farms.

Reaction of labor organizations to the Resettlement Administration program.—The reaction of labor organizations to the Resettlement Administration program has been extremely favorable. Letters from Mr. William Green, president of the American Federation of Labor, and from Mr. John L. Lewis, president of the United Mine Workers of America, have been received by the Resettlement Administration and are quoted below.

Hon. Joseph T. Robinson,

United States Senate, Washington, D. C.

MY DEAR SENATOR: The American Federation of Labor is deeply interested in the Resettlement program and in its administration. For that reason, I am writing you to advise you that the American Federation of Labor has found from experience that the administration of the Resettlement program adheres very closely to the prevailing rate-of-wages principle.

very closely to the prevailing rate-of-wages principle.

We have had very little, if any, objection or complaint from labor representatives where Resettlement projects are being carried on, against those in charge
because of alleged failure to pay the prevailing rate of wages. To the contrary, we have been most uniformly advised that those in charge of Resettlement

projects pay the prevailing rate of wages.

I heartily approve of the Resettlement Administration, and in behalf of the officers and members of the American Federation of Labor I urge the enactment of such legislation as may guarantee its continuance as a practical and constructive agency of the Government.

Very sincerely yours,

WM. GREEN, President, American Federation of Labor.

UNITED MINE WORKERS OF AMERICA.

Dr. R. G. Tugwell,

Administrator, Resettlement Administration, Washington, D. C.

DEAR DR. TUGWELL: Several times during the last year I have meant to write you expressing my appreciation of the work the Resettlement Administration is doing and of the manner in which it is being done. From groups of organized labor in many industries and in all parts of the country I have heard comments

expressing approval of the work of your agency.

The work of the Resettlement Administration is of value to labor because of the opportunity it has given many workers to reestablish themselves in the housing projects that are being developed both by your Rural and Suburban Resettlement Divisions. Your efforts at rural rehabilitation are also of definite benefit to organized labor in that by improving farm life they tend to reduce the migration of farm workers to cities in search of urban employment.

I have also been impressed by the labor policies being followed by the Resettlement Administration. They have in all respects, subject to the limitations imposed by the works program, met the approval of organized labor groups. I want you to know the deep appreciation which labor has for the policies of your agency.

Sincerely yours,

JOHN L. LEWIS.

Favorable comment has also been received in regard to particular projects being carried on by the Resettlement Administration. For example letters endorsing and requesting the continuance of the Greenhills suburban resettlement project near Cincinnati, Ohio, have been received from the Building Trades Council of Cincinnati; the Central Labor Council of Cincinnati; the Carpenters District Council of Hamilton County, Ohio; Kenton and Campbell Counties, Ky.; Local Union No. 141 of the Sheet Metal Workers; Local Union No. 44 of the International Association of Bridge, Structural, and Ornamental Iron Workers; United Brotherhood of Carpenters and Joiners of America, Local Union No. 712; the Brotherhood of Painters, Decorators and Paperhangers of America, District Council No. 12; Local Union No. 59, of the United Association of Journeymen Plumbers and Steam Fitters: Cement Finishers Union No. 524; United Slate, Tile and Composition Roofers, Damp and Waterproof Workers Association, Local Unions Nos. 38 and 42; the International Association of Bridge, Structural and Ornamental Iron Workers, Local No. 372; the International Association of Marble, Stone, and Slate Polishers, Rubbers and Sawyers, Tile and Marble Setters Helpers and Terrazzo Workers Helpers, Local Union No. 72; the Wood, Wire, and Metal Lathers' Union, Local No. 47; and the Cincinnati local of the International Association of Heat and Frost Insulators and Asbestos Workers.

The following resolution was adopted by the Building Trades Council of Cincinnati in January 1936 and indicates the general attitude of these labor organizations to the Cincinnati suburban resettlement

project:

Whereas the United States Government proposes to construct a model town near Mount Healthy, a suburb of Cincinnati, Ohio, as a demonstration in improved housing and living conditions for workers; and

Whereas the aforesaid project is designed to provide (1) employment for thousands of men now unemployed, (2) decent and adequate housing at low rents for workers in the lower income brackets, (3) a solution of one of the gravest social problems confronting the Nation; and

Whereas it is a known fact there is a shortage of decent houses for workers in the renting class in Cincinnati; that more than 30 percent of the people here live in tenements; that workers in the renting class live in crowded, insanitary buildings, many of which have been or ought to be condemned; and Whereas such conditions above described threaten the health, welfare, and happiness of individuals and the community by the spread of disease, development of juvenile delinquents and criminals; and

Whereas private building, for whatever reasons, has not taken steps to provide

decent housing at low rents; and

Whereas certain interests in this community are opposing this project for reasons we believe to be selfish and against the rights of working people to housing and

living conditions consistent with the American standard of living: Be it

Resolved, That we, the Building Trades Council of Cincinnati, endorse the said housing projects and urge the Honorable Rexford G. Tugwell, Administrator of the Resettlement Administration, to expedite its construction, and that we are not in sympathy with opposition to the project, but condemn such opposition and censure those fostering it.

THE SELECTION OF OCCUPANTS FOR RESETTLEMENT PROJECTS

Because of the need to assure the success of the Resettlement Administration's projects and the continued independence of the individual homesteaders or tenants, the procedure governing their

selection is of great importance.

Family selection is a difficult undertaking. In the resettlement of families in communities, first consideration must be given to those families that are being helped to relocate from the submarginal land on which they have been living and which has been purchased by the Government. Care must be exercised to prevent families financially able to maintain themselves at the average standard of living existing in their area from taking advantage of these opportunities. At the same time, the family should have sufficient income or, in the case of projects based on farming, sufficient ability to indicate a reasonable expectation of their being able to meet continuing payments. It is, therefore, necessary carefully to fit the family to the community being built.

The initial selection of families for resettlement projects is made by the Resettlement Administration with the cooperation of local citizens and authorities. After the establishment of homesteader associations or housing corporations replacement of occupants will become a func-

tion of those bodies.

The selection of families varies somewhat according to the nature of the project. For the original subsistence homestead communities, and for the suburban resettlement communities, applications are received from eligible, interested families. As these homesteads are intended for low-income workers, \$1,600 per year is normally taken as the upper limit. Each family is considered according to approved casework procedure, and final selections are made on the basis of carefully worked out criteria. In general these criteria relate, among other considerations, to reasonable prospects of economic stability, to health, to age, and to number of children in the family. In communities already established, the number of applicants has varied from over 37,000 for 140 units in El Monte and San Fernando, Calif., to several hundred in some of the smaller communities, where only 25 homesteads were available.

For the rural resettlement communities, occupants are selected principally from families requiring aid in retiring from submarginal land areas where land use projects are under way; from successful rural rehabilitation clients; from those who have been tenants, sharecroppers, or dispossessed owners; and in part from newly married young people of agricultural background who are without other resources. In harmony with the criteria referred to above, the selection of families for resettlement communities also follows approved

case-work procedure.

In all resettlement projects, the object has been to provide security of home tenure on the lowest possible cost basis. To assure the maintenance of a reasonable standard of living, the homes in rural projects are established upon an adequate farming base and those in suburban resettlement and subsistence homestead communities are provided with land for supplementary gardening and part-time farming. The Resettlement Administration, in addition, is planning its projects and its tenant selections so that both the tenants themselves and their neighbors may have access to more adequate educational, health, and recreational opportunities.

Provision is made for both leasehold and sale of homesteads and farmsteads. In the smaller subsistence homestead projects, where, from the outset, commitments for sale were made, the "contract of sale" form is employed. In the larger suburban resettlement projects, the homesteader, being a low-income worker normally renting his home, is a lessee of his home. In the rural projects, provision is made for leasehold, or, if the client prefers, for a sale contract after

a trial lease period.

The individual procedure depends upon the basic circumstances. In infiltration projects, where clients are introduced into already established agricultural communities, community organization is impractical, and arrangements are made directly between the Resettlement Administration and the client. In a community project, however, the homesteaders are united in a nonprofit incorporated association, the specific form depending upon the laws of the State in which the community is established. The property as a whole is conveyed by the United States Government through the Resettlement Administration to such association. The contracts with the individual homesteaders are then made by the association and not by the Federal Government. This avoids the danger of separating occupants of

The sale and the lease terms are designed to afford the homesteader maximum security, coupled with a reasonable insistence upon his responsibility for maintaining the property entrusted to him, and for meeting his payment obligations. The basic interest rate involved is 3 percent and the period of amortization is 40 years. In evaluating the property for conveyance, allowance is made for the ability of the homesteaders to pay. Reasonable appraisals, original cost figures, and data and estimates on homesteader incomes permit the calculation of terms just to the homesteader, and, at the same time, terms assuring maximum protection of the Government's investment. Since projects are planned at a cost commensurate with the calculated ability of prospective occupants to pay, it is expected that there will be no serious gap between the evaluation of the property for conveyance and its cost.

Homesteader assured both security and independence of action.— Under this arrangement, the homesteader is assured a high degree of security without the sacrifice of mobility. Should he wish to withdraw he may do so at any time, but he must first offer his property to his homestead association, which can then repossess it by paying him the equivalent of his accumulated equity. Any new homestead applicant must meet the approval of the association. On the other hand, should the homesteader be unable to keep up his payments, provision is made for the continued use of his home on a rental basis until his equity has been absorbed; or, if the association chooses, the cash equivalent may be paid to him so that he may vacate at once. Thus the homesteader is assured that no equity that he has accumulated will be sacrificed.

The terms of payment under the purchase contracts are so arranged that adequate provision is made for taxes, maintenance, insurance, etc. Responsibility for tax payments and proper upkeep is placed upon the homesteaders' association, which, in turn, collects the monthly sums due from the individual families. Provision is made for credits to the homesteader for maintenance work that he may himself undertake, and all maintenance funds paid by him to the association are reserved for use on his own property. Thus out of these credits, in cases of emergency, the association's ability to carry a homesteader along for a time until he is once again able to pay up, is increased.

Where the procedure involves leasing rather than selling, as in the large suburban projects, the essential elements are the same. However, clients are tenants rather than purchasers. The property is conveyed to a locally organized housing authority which then makes the rental contracts with the individual families. The sums payable to such local corporation by the tenants, as in the sale procedure alluded to above, depend primarily on the calculated ability of low-

income workers, eligible as tenants, to pay.

To safeguard the Government's interest during the period of 40 years over which period repayment is provided, a "management contract" is prepared to which the Resettlement Administration is a party. Under this contract the Resettlement Administration or its successor is authorized to supervise generally the management of resettlement properties by homesteader associations or by housing corporations. It is expected, however, that the maximum autonomy will in practice be accorded the local agencies and associations as long as they execute in good faith the responsibilities entrusted to them.

PART III. RESETTLEMENT ADMINISTRATION STATISTICS

LAND USE

ide to 208 submarginal land purchase projects. The estimated costs used below are those approved by the President his letters of January 8, March 10, and March 30, 1936. The amount of acreage to be purchased will vary according the cost per acre. The figures used below for "the number of acres to be purchased" are based on the number of res that it is estimated in the field can be purchased with the money set aside for the various projects. ments from funds transferred from F. E. R. A. and new funds allocated under E. R. A. A. 1935 have been

	<i>sprojects</i>
	progran
•	: acquisition program
4 4 4	1A.—Land
2	LABLE

hased		Cases closed as of Apr. 15	က	12	40000000000000000000000000000000000000
Percent of acreage to be purchased	On which—	Site acquisition accounts sent to General Accounting Office as of Apr. 15	28	9	000010000000000000000000000000000000000
it of acreage		Options accepted (legal commit- ment) as of Apr. 15	91	82	104 86 106 72 72 93 93 97 113 100 95 94
Percer		Under option in field as of Apr. 15	104	92	117 166 119 73 83 93 94 105 100 100
		Number of acres to be purchased	9, 298, 629	278, 528	9,939 13,008 1,259 8,380 7,755 7,756 28,765 6,780 18,598
		Total esti- mated cost	\$48,603,820	3, 818, 022	180, 223 112, 521 245, 105 156, 255 123, 312 239, 110 105, 053 164, 399 70, 053 355, 714 350, 967 1103, 203 110, 617
	Number of families on	land; to be resettled with Re- settlement Adminis- tration aid	6,653	382	11 30 7 0 0 0 44 113 118 79 79
). Projects	United States (208 projects)	Region I (23 projects)	New London County State demonstration Five rural Camden Hills Acadia Acadia Garrett County Eastern Shore Catoctin Bear Brook Land use Wildlife management Plattsburg rife range Pine Camp enlargement Pennsylvania farm land
		Project no.			LA-CN-2 LA-DL-1 LA-ME-1 LP-ME-2 LA-MD-3 LA-MD-3 LP-MD-4 LP-MD-

Table 1A.—Land acquisition program—projects—Continued

hased		Cases closed as of Apr. 15		0000032200	2	03800327000400527000
to be pure	On which—	Site acquisition accounts sent to General Accounting Office as of Apr. 15		00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17	6.0148868600058800055880005545
Percent of acreage to be purchased		Options accepted (legal commit- ment) as of Apr. 15		200 000 000 000 000 000 000 000 000 000	94	100 232 20 20 20 20 20 20 20 20 20 20 20 20 20
Percen		Under option in field as of Apr. 15		122 96 96 120 67 67 47 47	100	120 120 120 120 130 130 130 130 130 130 130 130 130 13
		Number of acres to be purchased		15, 303 5, 343 6, 741 8, 275 8, 016 12, 397 19, 402	550, 238	50, 981 50, 981 13,000 13,000 13,000 6,671 81,134 23,550 23,550 20,631 7,790 8,790 8,790 8,790 9,256 94,256 19,747 19,747 16,508
		Total esti- mated cost		\$117, 175 145, 685 193, 562 116, 660 119, 203 112, 116 204, 039 43, 158 227, 429	4, 470, 464	4473, 3111, 999, 999, 999, 999, 999, 999, 9
	Number of families on	land; to be resettled with Resettlement Administration aid		80000000	951	23.6 00 00 00 00 00 00 00 00 00 0
		Projects	Region I—Continued.	Bradford County Raccoon Creek Trench Creek Laurel Hill Blue Knob Hickory Run State forest Beach Pond Farms-to-forest 1	Region II (23 projects)	
		Project no.		LA-PA-5 LP-PA-6 LP-PA-7 LP-PA-3 LP-PA-12 LP-PA-12 LA-RI-1 LP-RI-2 LA-RI-2 LA-VT-1		LA-MI-2 LA-MI-3 LP-MI-4 LP-MI-4 LP-MI-6 LI-MI-8 LA-MN-3 LA-MN-11 LA-MN-11 LA-MN-12 LA-MN-12 LA-WI-2 LA-WI-3 LA

1 Discontinued.

LA-WI-12	Mill Bluff	0 1	1,672	1 89	81	81	0	0
10-W 1-16		40	133, 286	11,000	87	85	7	0
	Region III (17 projects)	593	2, 201, 317	146, 933	101	65	27	6
LA-IL-3	Dixon Springs	55	138, 531	8, 180	104	92	71	44
LP-IL-5		0	59, 132	2,905	68	87	35	13
LA-IN-3		26	285, 501	28,000	201	96	24	ص
LA-IN-4	Southern Indiana, Bean Blossom	71	216, 421	19, 304	93	98	7	0 ;
1 P 1 N 6	Versallies	44	129, 375	6,078	88 8	200	27	91
1 A TO 9	Winamac	12	153, 786	6, 578	86	86,	54	00
1 4 MO 3	Southern towa	4	25, 136	1, 436	119	001	15	0 0
LA-MO-3	Weramec	31	40, 736	3,003	103	102	0	00
LA-MO-4	University of Missouri.	12	30, 139	2, 253	66	∞ ⊙	x g	O 6
1 B 360 6	Swan Lake	27	176, 755	5, 534	66	66	53	တ္ ဗွ
LF-M0-6	Lake of the Ozarks	46	268, 433	14, 782	66	600	7 29 20 20 20 20 20 20 20 20 20 20 20 20 20	27.
LP-M0-7	Culvre	6	109, 608	5, 634	98	822	69 9	41
LF-M0-8	Montserrat	ಬ	72, 476	4, 921	59	225	08	o •
1 A OH 4	Squaw Creek	;	110, 376	3, 639	001	901	€ 6	
T A OT E	ZOU LITERISEETH.	31	97,852	4,779	GII	160	00	
L,A-0H-6	Rose Hobing	× 5	164, 301	10, 230	108	000	<u> </u>	
	The state of the s	00	177, 193		100	70		
	Region IV (28 projects)	714	4, 540, 555	469, 679	96	92	21	16
LA-KY-1	Kentucky Ridge	108	297. 564		139	45	0	0
LA-KY-2	Princeton Game	388	103, 248		140	19	0	0
LA-KY-3	Coaling Forest.	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	286, 863		86	83	0	0
LP-KY-4	Otter Creek	22	98, 948		28	21	7	24;
LA-N0-3	Sandhills	09	624, 640		108	95	15	14
LA-NO-4	Jones and Salters Lake	43	151, 206	30,000	200	74	0-	00
T D NO 11	Craule Creek	13	100, 125		ž č	2	(
1.B-NO-11	Mottomistrat	00	80,839		1001	1001	2	200
I.B.T.N.	Labra Isom	00	207, 040		14	14		2
LA-TN-6	Natchez Trace	0	397 698		92	83	49	35
LA-TN-7	Madison-Hardeman-Chester	\$ 1 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P	89, 042		191	92	11	0
LA-TN-8	Wilson County Cedar Forest	29	81, 415		102	2.2	12	0
LA-TN-9	Overton County.		69, 963		86	72	ଛ:	0 8
AL-	Montgomery-Bell	10	84, 406		06	87	4 3 1	
LP-TN-12	Shelby Forest Park	94	159, 484		107	120	~ <	00
LF-11N-13	Falls Creek Falls	3.5			181	1/0) W	
LA-VA-2	A phomation and a second a second and a second a second and a second a	200			160	600	00	0
LA-VA-3	Frince Edward	10		2,000	707	73	> C) C
LA-VA-4	Common Derivation	37		15,000	0.04	0.0	9) -
LF-VA-5	Observations is	0 1		1, 482	200	200	000	- <u>-</u>
1.P_VA-7	Changadoch Motional Dark	000		15,000	111	108	3	Q C
L'P-VA-8	A nnalachian National Park	30	61 874	008 6	36	30	0	0
LP-VA-9	Bull Run	00		2,037	67	67	14	∞
LP-VA-13	Wayside Parks	0		384	20	20,	81 9	0
LA-WV-4	Kanawha Head	19	127, 280	10,000	85	24 20 20 20 20 20 20 20 20 20 20 20 20 20) C	> <
1-4 W-VI	I WEIVE FOIC I		- 11					
				The state of the s				

Table 1A.—Land acquisition program—projects—Continued

ased		Cases closed as of Apr. 15	2	3 104 15 104
Percent of acreage to be purchased	On which—	Site ac- quisition accounts sent to General Account- ing Office as of Apr. 15	6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
t of acreage	0	Options accepted (legal commit- ment) as of Apr. 15	06	87 87 88 77 86 100 95 95 100 100 100 100 95 95 95 100 100
Percen		Under option in field as of Apr. 15	95	99 888 895 100 100 100 100 100 100 100 100 100 10
		Number of acres to be purchased	1, 161, 421	10,358 97,482 32,335 289,959 1115,773 10,108 1,2,688 118,703 44,451 32,600 4,464 10,694 10,694 10,694 10,694
		Total esti- mated cost	\$6, 172, 365	119,980 412,598 281,811 78,396 561,161 877,681 14,342 14,763 769,761 340,388 157,866 60,430 17,230 29,300 29,300 21,547 36,659 40,540 40,540
	Number of families on	land; to be resettled with Resettlement Administration aid	580	25. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
		Projects	Region V (25 projects)	Tuskegee West Alabama West Alabama West Alabama Wakulla agricultural Wakulla agricultural Withlacocchee Welaka Seminole Welaka Northeast Georgia Coastal flatwoods Hard Labor Creek Alex. H. Stephens memorial Pine Mountain Savannah River, S. C. Clemson College. Sandhills agricultural Poinsett Forest Cheraw Kings Mountain Waysides.
		Project no.		LA-AL-8 LA-AL-10 LP-AL-11 LP-AI-11 LA-FL-2 LA-FL-5 LA-FL-5 LA-FL-6 LA-FL-6 LA-GA-3 LA-GA-7 LA-GA-11 LP-GA-12 LB-GA-13 LA-GA-13 LA-GA-13 LA-GA-13 LA-GA-13 LA-GA-11 LP-GA-12 LA-GA-13 LA-GA-12 LA-GA-13 LA-SC-13 LA-SC-13 LA-SC-13 LA-SC-13 LA-SC-13 LA-SC-13 LA-SC-13

6	000000 0 00000110	19	0 0 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
16	2,0000 £0000 £000 £000 £000 £000 £000 £0	32	0 0 111 12 112 113 114 12 12 14 14 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
06	83000000000000000000000000000000000000	92	. 1000 . 1000
93	85 100 100 100 100 100 100 100 100 100 10	100	138 100 100 100 100 100 100 100 100 100 10
590, 630	100,000 13,638 22,531 11,579 14,127 33,222 87,349 10,350 18,488 22,304 137,233 8,000 85,000	1, 971, 685	108, 194 4, 151 4, 151 428, 300 273, 158 61, 798 11, 169 11, 454 64, 843 11, 384 11, 384 11, 384 11, 384 11, 384 11, 384 11, 454 13, 419 22, 000 38, 063 38, 063 38, 063 38, 063 22, 482 100, 900 42, 690 42, 690 6, 847 6, 849 6, 840 6,
3, 248, 268	429,090 212,500 158,203 77,724 148,104 228,667 328,872 108,208 138,773 107,782 603,516 30,234 146,882	9, 762, 071	730, 702 47, 540 21, 530 631, 921 1, 160, 641 580, 881 427, 014 44, 707 12, 893 200, 273 186, 679 207, 743 569, 047 676, 915 1, 681, 811 653, 435 256, 104 653, 435 128, 831 168, 144 23, 213 190, 593 128, 824 14, 573 188, 693 188, 6
701	115 83 42 140 140 110 148 8 8	629	35 115 115 120 120 120 120 120 120 120 120 120 120
Region VI (14 projects)	Magazine Mountain Northwest Arkansas. Bastern Arkansas (Crowley's Ridge). Eastern Arkansas (Porrest City). Eastern Arkansas (De Valls Bluff). Boston Mountain. White River. Northwest Louisiana. Claiborne Parish. Lacassine Bayou. Sabine Lake. Delta Migratory. Northeast Mississippi. Natchez Trace.	Region VII (30 projects)	Pine Ridge Crescent Lake Niobrara Valentine Lake Little Missouri (McKenzie) Little Missouri (Billings) Shapenne River Standing Rock Fort Totten Roosevelt Park Arrow-Wood Des Lacs Lostwood Lakes Lostwood Lakes Lostwood Lakes Lostwood Lakes Lostwood Lakes Lower Souris Upper Souris Upper Souris Upper Souris Upper Souris Upper Souris Upper Souris Ustree Marge Cutmeat Antelope Lostwood Brule and Grow Greek Cutmeat Antelope Lower Brule and Grow Creek Cutmeat Antelope Lower Brule and Crow Creek Cutmeat Antel
	LA-AK-1 LA-AK-2 LA-AK-3 LA-AK-4 LA-AK-5 LA-AK-6 LA-AK-10 LA-LA-1 LA-LA-1 LA-LA-2 LB-LA-3 LB-LA		LA-NB-1 LB-NB-3 LB-NB-3 LB-NB-4 LA-ND-1 LA-ND-

² Abstracts indicated a greater acreage than options; owners agreed to accept the option price and this was authorized by the General Accounting Office.

³ Preliminary.

⁴ Abstracts indicated a greater acreage than options and were accepted at a higher figure.

Table 1A.—Land acquisition program—projects—Continued

Percent of acreage to be purchased	lich—	ac- lion nrts to closed as of lint- Apr. 15	6	0 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0 0	24 3	11 38 38 0 0 0 0 0 0 0 0 0 0 0 0 0
eage to be	On which	Site ac- quisition accounts sent to General Account- ing Office as of Apr. 15	25	254 955 999 255 55	92	88 86 97	96	777 955 1000 1000 1000 1000 1000 1000 1000
ent of acre		Options accepted (legal commit- ment) as of Apr. 15					Į.	
Perce		Under option in field as of Apr. 15	73	56 62 105 65 65 182 100 100	94	81 87 100	126	95 111 102 103 103 100 100 100 100 100 100 100 100
		Number of acres to be purchased	. 99, 724	22, 151 31, 683 15, 175 5, 850 4, 787 2, 840 17, 238	75, 884	6,000 30,000 39,884	2, 045, 524	13, 931 79, 212 901, 335 246, 040 343, 435 91, 022 25, 439 20, 972 20, 972 20, 924 26, 511 274, 150 1, 913
		Total estimated cost	\$1, 128, 626	506, 807 299, 086 64, 209 24, 753 20, 242 51, 071 162, 458	256, 196	83, 464 81, 470 91, 262	6, 314, 290	63, 944 327, 640 2, 425, 480 560, 726 1, 120, 097 474, 384 102, 067 65, 656 7, 983 224, 434 284, 037 651, 812 6, 030
	Number of	land; to be resettled with Resettlement Administration aid	534	110 339 0 0 0 0 0 0 85	25	25	1,074	50 581 31 31 207 0 0 0 112 177 177 6
		Projects	Region VIII (7 projects)	Central Oklahoma, Cookson Hills Eastern Oklahoma, Cookson Hills Delwarre County Adair County Haskell County Lake Murray Northeast Texas	Region IX (3 projects)	Mendocino Woodlands	Region X (13 projects)	Fountain Creek Weld County. Weld County. Milk River. Musselshell Central. Lower Yellowstone. Fort Peck. Fort Belknap. Blackfeet. Lake Bowdoin. Medicine Lake. Thunder Basin.
		Project no.		LA-OK-1 LA-OK-2 LI-OK-4 LI-OK-5 LI-OK-6 LP-OK-9 LA-TX-7		LP-CP-5 LA-UT-2 LA-UT-3		LA-CO-2 LA-CO-3 LA-MT-2 LA-MT-4 LI-MT-6 LI-MT-8 LB-MT-13 LB-MT-13 LB-MT-14

n	0 0 0 0 0 0 0 0	39	000000000000000000000000000000000000000	13
13	2 0 0 100 100 2	02	34 0 47 0 10 0 14 0 13 0 14 0 14 0 14 0 14 0 14 0 14 0 14 0 14	28
85	82 95 100 100 96	96	98 100 100 100 100 100 100 100 100	91
91	886 100 100 255 25 100 100	105	111 131 100 100 62 122 152 95 95 100 95 100 96 163	104
620, 542	124, 855 12, 403 97, 856 72, 678 10, 800 64, 717 236, 613	1, 287, 841	142, 090 48, 197 80, 733 54, 964 20, 000 69, 400 49, 111 100, 000 151, 555 122, 864 101, 260 19, 466 195, 337 60, 628 1, 279 67, 301 3, 656	9, 298, 629
3, 388, 886	522, 627 193, 516 517, 030 515, 487 890 3, 390 778, 851 777, 095	3, 302, 760	396, 389 284, 397 185, 970 79, 770 90, 250 310, 431 97, 999 281, 607 251, 995 321, 259 140, 568 39, 375 88, 393 7, 414 340, 175 26, 497	48, 603, 820
283	133 0 40 50 0 0 0 0 0 0 0	187	000000000000000000000000000000000000000	6, 653
Region XI (8 projects)	Southeastern Idaho Fort Hall Central Oregon Western Oregon Silver Creek Burns Colony Lake Malheur Northeast Washington	Region XII (17 projects)	Southern Otero Southwestern Kansas. 1	United States total (208 projects)
	LA-ID-1 LI-ID-2 LA-OR-2 LA-OR-3 LP-OR-4 LI-OR-5 LB-OR-7 LA-WA-2		LA-CO-4 LA-KA-1 LA-NM-2 LA-NM-3 LA-NM-4 LA-NM-5 LI-NM-6 LI-NM-8 LI-NM-10 LI-NM-10 LI-NM-11 LI-NM-11 LI-NM-12 LI-NM-13 LI	

4 Abstracts indicated a greater acreage than options and were accepted at a higher figure.

the \$18,000,000 made available for land development work, 141 projects have received allotments. Howof these projects have been discontinued. The figures given below for the percent completion of the projects on the land development work necessary on the projects which it is estimated would involve a total cost of ever, two of these projects have been discontinued. The figures given are based on the land development work necessary on the projects wh \$40,361,676, although only \$18,000,000 of this is at present available. From

Table 1B.—Land development program—projects

Project no.	Projects	Total funds	Total allot- ments as of	Percent of allotments	Number of men working on projects	of men n projects	Percent of physical
		avanabie	Mar. 31	as of Mar. 31	Apr. 3	May 1	completion as of Apr. 15
	Region I (23 projects)	\$3, 803, 905	\$2, 241, 933	48.3	1 9, 125	1 11, 463	
LD-CN-2	New London County, Conn.	192, 305	157, 505		373	338	13.0
LD-DL-1	State demonstration forest, Delaware	180, 100	115,000	26.8	635	438	23.0
LD-ME-2		120, 700	35, 400		235	1,000	10.0
LD-ME-3		75,000	25, 400		231	218	
LD-MD-2	Garrett County land, Maryland	132,000	49, 560	. 81.3	443	475	0.7.0
LD-MD-4	Catoctin, Md.	181, 449	55, 400	57.4	168	489	
LD-NH-1	Bear Brook, N. H.	139, 600	40, 400	87.7	168	1 621	
LD-NY-4		335,000	158, 152	90.9	1,350	1, 401	
LU-NY-5		367, 800	245, 640	56.5	1, 377	1,816	0.6
L'D-N'-7		20,000	2 15 000	000		0	
LD-PA-4		195,000	68, 780	82.1	368	614	7.1
LD-PA-5		124, 900	120,000	29.3	101	226	0.0
LD-PA-6		140,400	188, 400	10.8	174	1 423	5.2
LD-FA-7	French Creek, Fa	182, 600	157 200	25. 5	1 581	1 352	20.0
UD-PA-11	Blue Knob, Pa	192,000	34, 320	89.5	173	243	70.0
CD-PA-12	Hickory Run, Pa	244, 700	233, 700	17.9	113	535	5.4
LD-RI-1	State forests land, Rhode Island.	245,000	116, 652	59.0	561	- 400	5.0
LD-K1-2	Beach Fond, K. L Townsort 3	144, 500	47, 112	28.2	1 524	1 493	
1-1 A-77	raims-vo-lotest, vermour "		10,017				
	Region II (10 projects)	1, 705, 852	912, 978	54.8	1 3, 782	1 3, 847	
LD-MI-3	Allegan, Mich	211,800	95,840	52.9	180	,190	2.7
LD-MI-4	Waterloo, Mich	269, 800	235,000	46.6	320	544	16.0
LU-MI-0	Raltrami Island Minn	213,500	43,170	20.3 06.9	80 216	302	0.0
CD-MN-4	Pine Island, Minn	230,000	4 2, 175	80.08	582	409	
JD-MN-7	St. Croix, Minn	137, 900	52, 240	57.7	1 373	1 398	5.0
LD-WI-6	Necedan dame, Wisconsin Black River game. Wisconsin	185, 952	216,000	26.3	647	706	18.0
))	

Includes Civilian Conservation Corps men.
 Initial allotment as of Apr. 17, 1936, not included in region or United States totals.
 Discontinued.
 Additional allotments have been made to the Minnesota Works Progress Administration.
 Initial allotment as of Apr. 4, 1936, not included in region or United States totals.

Table 1B.—Land development program—projects—Continued

Percent of physical	as of Apr. 15	8 1 1 1 1 1 1 1 1 1	20.3 112.0 114.8 114.0 115.0 110.0 110.0 110.0 110.0 110.0 110.1 110.1 110.1		28.0 5.0 8.0
Number of men working on projects	May 1	1 16, 734	340 922 903 1,100 1,400 1,400 701 701 701 144 430 740 1,700 987 4,404 4,404 4,404 1,404 1,21 0 0 0 1,21 0 0 1,21 0 0 1,21 0 0 1,21 0 0 1,21 0 0 0 1,21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1,868	316 169 65 257
Number of men working on projec	Apr. 3	1 17, 132	380 900 900 901 1,1,324 1,879 2,749 410 1,096 1,512 1,485 1,2,565 1,2,565 1,119 0 3,733 3,733 3,733 1,119 1,199 1,	1 1, 741	507 150 25 197
Percent of allotments	encumbered as of Mar. 31	77. 6	61.2 81.8 81.8 78.6 64.5 91.4 91.4 67.0 90.5 83.6 90.5 90.9	41.1	82.1 38.6 43.7 38.4
Total allot- ments as of	Mar. 31	\$2,016,494	60,000 152,000 38,340 191,600 100,500 354,000 148,000 106,875 96,369 82,500 36,000 228,000 17,250 49,200 82,500 26,400 17,250 48,200 28,400 17,250 48,200 17,250 48,200 17,250 48,200 17,250 48,300 100,320 83,040 192,000 45,600 192,000 45,600 100,320 85,230 88,230 88,20	680, 380	176, 000 53, 000 45, 000 72, 600
S)	available	\$3, 294, 694	70,000 178,600 140,000 122,000 256,700 201,500 617,000 132,500 66,000 66,000 58,000 170,000 131,250 68,000 170,000 131,250 68,000 170,000 131,250 131,250 140,400 131,250 131,	783, 880	204, 800 63,000 55,000 88, 100
Projects		Region V (20 projects)	Tuskegee land use, Alabama. West Alabama land use. Pea River land use. Alabama Oak Mountain, Ala Wakulla, Fla. Withlacoochee, Fla. Pensacola, Fla. Alex H. Stephens Memorial, Georgia. Georgia coastal flatwoods. Alex H. Stephens Memorial, Georgia. Creek Park, Georgia. Cleman, College, South Carolina. Poinsett Forest, S. C. Cheraw, S. C. Kings Mountain, S. C. Waysides Park, S. C. Waysides Park, S. C. Waysides Park, S. C. Wayside, Ark Forrest, City, Ark Devalls Bluff, Ark Devalls Bluff, Ark Devalls Bluff, Ark Devalls Bluff, Ark Devals Bluff, Ark Devals Mississippi forestry, Mississippi Northwest Mississippi forestry, Mississippi Northwest Mississippi forestry, Mississippi	Region VII (11 projects)	Pine Ridge land use, Nebraska Little Missouri, Billings, N. Dak Sheyenne River, N. Dak
Droioad	rioject no.		LD-AL-8 LD-AL-10 LD-AL-11 LD-AL-11 LD-FL-11 LD-FL-10 LD-FL-10 LD-GA-11 LD-SC-12 LD-SC-12 LD-SC-12 LD-SC-12 LD-SC-12 LD-SC-12 LD-SC-12 LD-SC-12 LD-SC-12 LD-AK-12 LD-A		LD-NB-1 LD-ND-1 LD-ND-2 LD-ND-2

20.00 20.00 20.00 10.04 5.00	5.0	12.3 30.0 21.0	42.0 65.0 20.0 20.0 20.0 33.0	7. 0 5. 5 20. 0 24. 6	41.0 22.0 70.0 44.0 32.0	
1464 192 193 13 13 18 97 186	1, 4/4 135 464 508 367	1 329 1 271 29 29 29 1, 984	133 128 729 379 304 1112 199	130 83 1 793 1 381 301	103 0 3 40 2 2 2 37 116	Corps men. Corps men.
1 534 103 78 78 20 20 26 46	1, 125 114 296 398 317	168 111 33 24 1,727	131 144 779 209 209 159 108 197	. 97 535 0 327 237	707 (20 1197)	Conservation Col Conservation Col
	26. 8 68. 9 68. 9 68. 8	28. 7 20. 1 54. 7 36. 5	69.7 87.8 69.3 60.3 52.1 57.3 57.3	58. 7 45. 5 56. 8 0. 0 50. 5 62. 4	76.2 8.6 83.0 78.8 34.6 87.4 100.0	Civilian Conser Civilian Conser
72,000 86,400 45,000 27,000 34,380 31,500 37,500	126, 824 160, 800 108, 300 113, 200	218, 009 150, 540 43, 469 24, 000 506, 200	40, 800 38, 200 153, 000 108, 000 85, 200 42, 000 39, 000	39, 478 20, 000 103, 184 2 30, 000 145, 588 169, 668	30, 00 33, 00 11, 70 14, 40 16, 58 35, 80 33, 51	• Includes 2,520 Civi 7 Includes 3,581 Civi
80,000 101,400 53,000 27,000 34,380 36,700 40,500	605, 124 151, 824 183, 100 133, 300 136, 900	206, 609 182, 940 50, 669 27, 000 592, 100	44, 400 45, 200 203, 000 114, 500 90, 200 47, 800 47, 000	79, 800 75, 600 280, 000 40, 000 162, 988	42,000 44,700 19,500 20,400 20,000 46,800 26,140	6 Inc
	Region VIII (4 projects) Central Oklahoma grazing Cookson Hills, Okla Cookson Hills, Okla Lake Murray Park, Okla Northeast Texas, grazing	Region IX (3 projects)	Fountain Creek, Colo———————————————————————————————————	Southeastern Idaho	Southern Otero, land, Colorado M-1 Southwest Kansas, land use M-2 Crater land use, New Mexico M-4 Hope irrigation, New Mexico M-5 White Sands, New Mexico United States total (141 projects)	1 Includes Civilian Conservation Corps men. 2 Initial allotment as of Apr. 17, 1936, not included in region or United States totals.
LD-ND-12 LD-SD-1 LD-SD-2 LD-SD-4 LD-SD-5 LD-SD-14 LD-SD-14 LD-SD-15	LD-0K-1 LD-0K-2 LD-0K-9 LD-TX-7	LD-CF-5 LD-UT-2 LD-UT-3	LD-CO-2 LD-CO-3 LD-MT-2 LD-MT-3 LD-MT-4 LD-WY-1 LD-WY-1	LD-ID-1 LD-0R-2 LD-0R-3 LD-0R-4 LD-WA-2	LD-CO-4 LD-KA-1 LD-NM-2 LD-NM-3 LD-NM-4 LD-NM-5 LD-NM-14	

• Includes 2,520 Civilian Conservation Corps men. 7 Includes 3,581 Civilian Conservation Corps men.

RESETTLEMENT

Under this category are given all rural resettlement projects which have been completed, which are under construction or for which final plans have been approved by the Administrator. There are included former subsistence homestead and F. E. R. A. projects and rural resettlement projects initiated by the Resettlement Administration.

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Project no.	Project	Total esti- mated cost	Cost of houses	Cost of land	Cost of farm buildings and outbuildings	Cost of utili-	Cost of land improvement	Cost of operating goods	Cost of community facilities	Other costs 1
	United States total (95 projects).	\$56, 864, 955	\$15, 298, 523	\$11, 313, 556	\$4, 591, 193	\$4, 074, 173	\$3, 410, 048	\$3, 245, 427	\$3, 437, 430	\$11, 495, 005
	A. FINANCIALLY UNSUCCESSFUL PROJECTS COMPLETED OR MOSTLY COMPLETED 2									
SH-NJ-1	Region I: Jersey homestgads,	1, 570, 061	520,000	100,000	10,000	99,046	96, 400	0	345, 408	399, 207
$\begin{array}{c} \mathrm{SH-WV-1} \\ \mathrm{SH-WV-2} \\ \mathrm{RF-WV-8} \end{array}$	Region IV: Tygart Valley, W. Va Arthurdale, W. Va Red House, W. Va	1, 894, 300 1, 711, 200 1, 018, 948	619, 400 670, 000 201, 900	58,000 105,000 61,397	95,000 180,000 28,500	239, 000 224, 000 61, 000	140,000 50,000 41,000	30,000 15,000	326,000 280,000 280,000	416, 900 172, 200 330, 151
RH-GA-2 RF-GA-17	giaromestead	423, 296 239, 011	74, 854 18, 398	86, 989 26, 400	25, 993 13, 320	14, 424 12, 030	51, 528 13, 689	40, 103 24, 120	25, 031	104, 374 131, 054
RF-SD-23 RF-TX-10	ल कि	267, 124 630, 542	28, 264	75,000	27, 926 20, 000	3, 466 38, 000	18, 835 25, 000	20,000	175,000	93, 633 119, 004
RF-NM-16	Region XII: Bosque farms New Mexico	724, 122	103, 500	72, 720	18,000	43, 500	144, 500	32, 500	25,000	284, 402
	B. FINANCIALLY SUCCESSFUL PROJECTS COMPLETED OR MOSTLY COMPLETED									
SH-PA-3	Region I: Westmoreland homesteads, Pennsylvania.	1, 364, 800	527, 500	121, 000	106,000	153, 100	38, 700	31,000	236, 600	150, 900
SH-MN-2	Region II: Austin homesteads, Minnesota	207, 980	132, 609	10,000	14, 145	21, 439	4, 101	0	8,000	17,686
SH-IN-2 SH-IO-1	Region 111: Decatur homesteads, Indi- ana	166, 328 186, 346	121, 582 103, 497	8, 087	9,600	6, 659	1,074	C O	00	19, 326 12, 702

					1013			and str. Valle.		A. 13.10	11111	., 10.	LIVIS	(711	T 160	<i>J</i> (1	.0211		
	510, 379	242,000	26 128	62, 296	68, 180	79,052	15, 729	30, 298	334, 534	279, 497 93, 871 145, 500	24,055	20, 304	13, 136	18,840	31, 727	6, 701 6, 350	6, 174 6, 344	8, 819 9, 938	16, 518	33, 118
	10, 300	117,000	C	20 000	50,000	60,000	0	25,000	36, 058	46, 660 28, 000	C	0	143	0	10, 900	3, 293	4, 193 4, 827	1, 937 2, 483	4, 500	5, 000
	33, 021	9,000		000 6	5,000	6,000	0	0	79, 125	129, 456 86, 553 67, 500		0	0	0	1,383	4, 183	00	00	0	00
-	140, 905	336, 500	901	13, 130	21,000	28,000	4, 803	12,000	92, 881	78, 260 49, 055 38, 000	306 0	2, 203	4,057	1,941	0	1, 052 3, 000	3,954	1,466 6,252	6, 932	10, 428
_	30, 240	104,000	101 01	35, 000	42,000	50,000	14, 328	18,000	80, 625	77, 110 30, 000 26, 000	10.950	10, 552	8, 651	13, 507	5, 940	2,959	340	1, 218	33, 845	61, 423
	4, 395	97,000	707	14, 491	13, 500	14,940	4,813	14,000	88, 640	54, 700 47, 567 31, 000	060 6	o, 0oc 4, 425	5, 200	4, 711	12, 650	1, 239	2,321	1,000	7, 776	19, 789
	32, 340	150,000	000	54, 237	39, 200	20, 100	11,845	40, 702	60, 300	326, 647 91, 481 73, 000	0 000	5, 225	4, 363	2,311	24, 800	15, 575 2, 047	9,300	14, 600 43, 117	12, 300	37, 135
	230, 430	630, 500	109 640	229, 042	150, 670	169, 618	34, 997	160,000	173, 244	132, S00 96, 394 71, 000	62 270	42,858	44, 332	42, 206	5,000	14, 981	11, 173	15, 160 29, 147	76, 642	139, 297 134, 840
_	992, 010	1, 686, 000	960 A76	287 806	389, 550	427, 710	86, 515	300,000	945, 407	1, 078, 470 541, 581 480, 000	109 059	85,887	79,882	83, 515	92, 400	45,800	37, 455 45, 000	44, 200 95, 675	158, 513	306, 186
	North Carolina.		Palmer Homesteads, Ala-	dale		Homestea	Farms, unit	Alabama	Alabama Mountain,	AlabamaIrwinville Farms, Georgia Briar Patch, Ga	Region VI: McComb Homesteads, Mississippi	Magnolia Homesteads, Mississippi	ne 	Hattlesburg Homesteads, Mississippi	Region VII: Scotts Bluff, NebrFairbury farmsteads. Ne-	braska Loup City, Nebr		1	Region VIII: Beauxart Gardens, Texas Delicorthington Gardens	20
o on na	SHUTAN		SH-AL-2	SH-AL-3	SH-AL-4	SH-AL-5	SH-AL-12	DE AT 16	DE-AI 17	RF-GA-15 RF-GA-16	SH-MS-4	SH-MS-5	9-SM-HS	SH-MS-7	RF-NB-7 RF-NB-8	RF-NB-9	RF-NB-10 RF-NB-11	RF-NB-12 RF-NB-13	SH-TX-2	SH-TX-4

nates; assistance in procuring household equipment and tools; general construction overhead, inspection; contingency fund; complete management expense for 5-year period.

2 Financially unsuccessful, from the point of view of costs and the possibility of self-liquidation. The interests of homesteaders are being guarded by enlargement of the agricultural enterprise, the inducement of enterprises to establish themselves at the site and furnish employment, the formation of cooperatives for local processing of farm products and in like ways. The investment cannot, however, be liquidated in its entirety.

Table 2A.—Rural Resettlement program—projects under development—Continued

Other costs 1		\$19, 140 15, 461	15, 195 10, 564 27, 972	30, 930	33, 842		213, 950	144, 510 132, 955	187, 322	21, 231	61, 600 14, 154 88, 400 82, 670	96, 797 432, 800 327, 675 314, 384 337, 360	56, 255
Cost of community facilities		\$1,029 4,000	000	41,360	41,375		0	00	0	70, 475	0000	00000	0
Cost of operating goods		00	000	0	0 0		\$246, 250	120, 000	, 46, 550	0	0 0 61, 100 25, 000	174, 000 127, 500 168, 860 128, 000	0
Cost of land improve-ment		\$19, 978 11, 784	4, 846 1, 960 4, 834	5, 200	3, 300		14, 500	9,835	17, 912	19,031	9, 400 28, 340 18, 800 25, 250	8, 230 240, 000 67, 735 133, 900 73, 560	53, 727
Cost of utilities		\$13,957 23,579	8, 221 4, 437 15, 065	7, 510	10, 1 35		39,800	29, 405 25, 921	103,801	53, 100	18,000 21,028 28,200 14,960	14, 543 135, 350 145, 990 120, 326 135, 840	25, 410
Cost of farm. buildings and outbuildings		\$4, 146 $14, 994$	5, 889 3, 047 9, 999	0	3, 530		130, 000	101, 150 92, 950	44,845	38, 989	18,000 24,000 52,000 62,720	21, 000 300, 250 154, 900 247, 230 200, 240	25, 330
Cost of land		\$13, 170 17, 435	15, 320 13, 520 50, 000	4,000	8,048		355, 000	185,000 186,600	45,000	35,880	6,000 18,720 117,500 22,000	46, 319 566, 000 525, 000 793, 500 510, 000	51, 200
Cost of houses		\$81, 295 103, 699	58, 114 71, 029 184, 025	0 (0 134, 707		120,000	116, 100 82, 350	266, 800	258, 100	138, 500 86, 000 104, 000 107, 400	166, 050 439, 600 293, 000 397, 800 350, 000	105, 756
Total esti- mated cost		\$152, 715 190, 952	107, 585 104, 557 291, 895	89,000	97,000		1, 119, 500	706, 600 673, 023	712, 230	496, 806	251, 590 192, 242 470, 000 340, 000	352, 939 2, 288, 000 1, 641, 800 2, 176, 000 1, 735, 000	317, 678
Project	B. FINANCIALLY SUCCESSFUL PROJECTS COMPLETED OR MOSTLY COMPLETED—Contd.	Region VIII—Continued. ThreeRivers Gardens, Texas Wichita Gardens, Texas	Phoenix Homesteads, unit B, Arizona San Fernando, Calif El Monte, Calif	camps, California Arvin migratory labor	Region XI: Longview Homesteads, Washington	C. PROJECTS PLANNED, JUST BE- ING STARTED, OR UNDER CON- STRUCTION	Region I: State of Maine	1 1	farms, Pennsylvania	Basswood, MichDuluth homesteads Min-	Drummond, Wis	Lake County Homesteads, Illinois	Sublimity, Ky
Project no.		SH-TX-5 SH-TX-6	SH-AZ-2 SH-CF-3 SH-CF-4	RF-CF-26	SH-WA-1		RR-ME-4	RR-NY-14	KK-FA-1/	FS-MI-10	SH-WI-13 RR-WI-15 RR-WI-23	RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21	FS-KY-10

50,000	1, 700 105, 000	21, 000 35, 000 35, 000	248, 586	186, 311 108, 648 151, 120 142, 120	35,000 85,000 88,310 35,000	32, 890	283, 000 29, 250	267, 705 260, 635 90, 000 200, 350	178, 200 148, 820 296, 032 409, 209	111, 365	311, 335 261, 958
00	4, 200	14, 000	53, 000	83, 200 30, 000 81, 700	0000	0	00	13,745 27,875 15,850	0 0 670, 168 0	15,000	00
00	8,000	000	80, 248	91, 505 117, 785 32, 000 64, 000	40,000 0 13,000 0	17, 000	60,000	35, 600 46, 200 0 29, 400	176,000 9,000 0 80,000	75,000	250,000
00	5,000	10,000	43, 539	100, 250 36, 474 29, 000 35, 800	8, 650 0 0 12, 722 0	30,000	40,000	105, 310 126, 525 0 107, 650	28, 800 14, 180 45, 600 65, 016	26, 620	86, 206 42, 492
00	4, 200 65, 000	18,000	66, 869	50, 500 41, 395 41, 200 76, 800	45, 500 0 6, 317 0	25, 110	117,000	71, 950 140, 015 81, 010	31, 200 32, 500 124, 200 106, 775	36, 905	110, 709 50, 005
45,000	3, 500	5,000 45,000 45,000	57, 216 33, 750	53, 253 36, 309 41, 680 41, 680	43,550 45,000 16,000 45,000	46, 500	240, 000 29, 250	105, 340 127, 200 90, 000 76, 800	36, 800 10, 500 90, 000	42, 500	253, 250 180, 000
234, 000 140, 400	11,000	72, 137 168, 300 168, 300	281, 955	198, 000 105, 929 135, 000 105, 000	96, 500 182, 700 168, 300 22, 800 168, 300	112, 500	400,000	123, 420 176, 000 394, 200 75, 000	240, 000 81, 000 80, 000 273, 000	143,000	580, 000 487, 500
171,000	32, 200 308, 000	50, 000 101, 700 101, 700	153, 830 93, 150	165, 931 125, 245 140, 000	138, 750 132, 300 101, 700 54, 375 101, 700	186,000	360,000 105,885	139, 330 235, 550 325, 800 177, 300	200, 000 180, 000 0 656, 000	99, 400	400,000
500, 000	69,800	190, 137 350, 000 350, 000	985, 243	845, 750 654, 985 600, 000 687, 100	524, 100 400, 000 350, 000 193, 524 350, 000	450,000	1, 500, 000	862, 400 1, 140, 000 900, 000 763, 360	891, 000 476, 000 1, 216, 000 1, 680, 000	534, 790	1, 991, 500 1, 433, 406
	Shenandoan homesteads, Virginia Newport News, Va Region V:	Trussville Homesteans, Alabama tenant security Georgia tenant security	Ashwood plantation, South Carolina South Carolina tenant secu-	Vright's plantation, Arkansas. Lakeview, Ark.	Crowleys Ridge, Ark Arkansas tenant security Louisiana tenant security Richton, Miss Mississippi tenant security.	Region VII: Douglas County, Nebr	Oklahoma na tenant sec	Highland farms, Texas Texas tenant security	Region 1X: Casa Grande, ArizArizona part-time farms California migratory camps. California part-time farms	Region X: Grand Valley, Colo Malta homesteads, Montana	Region XI: Yamhill farms, Oregon Snohomish, Wash
RR-NC-23 RR-IN-27	KF-VA-1 SH-VA-10	SH-AL-1 RR-AL-27 RR-GA-26	RF-SC-9 RR-SC-20	RF-AK-11 RR-AK-12 RR-AK-13 RR-AK-14	$\begin{array}{c} { m RR-AK-17} \\ { m RR-AK-19} \\ { m RR-LA-14} \\ { m RH-MS-12} \\ { m RR-MS-21} \end{array}$	RF-NB-6	RF-0K-17 RR-0K-23	RF-TX-19 RF-TX-22 RR-TX-24 RR-TX-24	RR-AZ-6 RF-AZ-7 RF-CF-16 RF-CF-24	RR-CO-7 RH-MT-1	RR-OR-10 RR-WA-5

¹Cost of optioning, appraisal, land acquisition, title clearance, etc., project planning, topographical mapping, soil analysis, plot lay-outs, architectural planning, material estimates, assistance in procuring household equipment and tools; general construction overhead, inspection; contingency fund; completed management expenses for 5-year perio.

Under this category are given all rural resettlement projects which have been completed, which are under construction or for which final plans have been approved by the Administrator. There are included former subsistence homestead and Federal Emergency Relief Administration projects and rural resettlement projects initiated by the Resettlement Administration.

Table 2B.—Rural resettlement program—projects under development

Project no.	Projects	Number of families projects will accom- modate	Total allotments as of Mar.	Percent of allot-ments encumbered as of Mar.	Number of men to be em- ployed at peak of construc- tion ac- tivity
	United States total (95 projects)	10, 705	\$15, 011, 648	28. 9	28,754
		10, 700	φ10, 011, 040	20. 9	20,704
	A. FINANCIALLY UNSUCCESSFUL PROJECTS COMPLETED OR MOSTLY COMPLETED 1				
SH-NJ-1	Region I: Jersey homesteads, New Jersey.	200	1, 405, 017	79.3	1,100
SH-WV-1	Region IV: Tygart Valley, W. Va	170	328, 472	63. 2	200
SH-WV-2 RF-WV-8	Arthurdale, W. Va	165 150	689, 263 145, 100	77. 6 43. 9	$\begin{array}{c} 250 \\ 350 \end{array}$
	Region V:				
RH-GA-2 RF-GA-17	Piedmont homesteads, Georgia	50 30	267, 823 73, 119	55. 2 41. 6	300 100
RF-SD-23 RF-TX-10	Region VII: Sioux Falls, S. Dak Region VIII: Woodlake, Tex	13 100	24, 770 66, 000	$\begin{array}{c} 6.2 \\ 29.7 \end{array}$	100
RF-NM-16	Region XII: Woodlake, Text	74	185, 884	59. 4	100 550
	B. FINANCIALLY SUCCESSFUL PROJECTS COMPLETED OR MOSTLY COMPLETED				
SH-PA-3	Region I: Westmoreland homesteads, Penn-				
SH-MN-2	Sylvania	253 44	645, 489 49, 207	71. 1 55. 7	300 ² 50
SH-IN-2	Decatur homesteads, Indiana	48	17,833	45.1	2 35
SH-IO-2	Granger homesteads, Iowa	50	62, 969	87.8	(3)
RH-NC-2 SH-TN-5	Penderlea homesteads, North Carolina- Cumberland homesteads, Tennessee Region V:	150 334	569, 873 648, 825	73. 7 74. 6	800 480
SH-AL-2	Palmer homesteads, Alabama	60	77, 100	92. 5	(3)
SH-AL-3 SH-AL-4	Palmerdale homesteads, Alabama	$\begin{array}{c c}42\\75\end{array}$	141, 425 226, 720	48. 7 34. 4	550 5 50
SH-AL-5	Greenwood homesteads, Alabama	83	472, 312	40.3	550
SH-AL-12 SH-AL-13	Bankhead farms, unit A, AlabamaBankhead farms, unit B, Alabama	$\begin{bmatrix} 24 \\ 76 \end{bmatrix}$	29, 486 179, 140	31. 3 48. 2	(3) 750
RF-AL-16	Cumberland Mountain, Ala	215	299, 389	0.0	550
RF-AL-17 RF-GA-15	Coffee County homesteads, Alabama	261 100	453, 536 178, 997	19. 7 35. 1	$\begin{array}{c} 525 \\ 300 \end{array}$
RF-GA-16	Briar Patch, Ga.	80	106, 891	20. 3	100
SH-MS-4	Region VI: McComb homesteads, Mississippi	20	74, 337	33.0	(3)
SH-MS-5	Magnolia homesteads, Mississippi	25	8,000	50.4	(3)
SH-MS-6 SH-MS-7	Tupelo homesteads, Mississippi—————————————————————————————	$\begin{array}{c c} 35 \\ 24 \end{array}$	6, 000 8, 120	7. 2 33. 3	² 450 (3)
RF-NB-7	Region VII: Scotts Bluff, Nebr	22	46, 786	51.8	75
RF-NB-8	Fairsbury farmstead, Nebraska	10	15, 034	18.9	25
RF-NB-9 RF-NB-10	Loup City, Nebr	$\begin{array}{c c} 10 \\ 8 \end{array}$	11, 903 9, 997	17. 6 26. 7	$\begin{array}{c} 25 \\ 15 \end{array}$
RF-NB-11	Grand Island, Nebr	10	12, 132	39. 2	25
RF-NB-12 RF-NB-13	Falls City, NebrSouth Sioux City, Nebr	$\begin{bmatrix} 10 \\ 22 \end{bmatrix}$	12, 098 25, 887	24. 8 21. 5	$\begin{array}{c} 25 \\ 50 \end{array}$
	Region VIII:				
SH-TX-2 SH-TX-3	Beauxart Gardens, Tex	50 78	$ \begin{array}{c c} 39,139 \\ 64,669 \end{array} $	15. 0 58. 6	² 75 ² 75
SH-TX-4	Houston Condons Tor	100	9,000	92.5	275
SH-TX-5 SH-TX-6	Three Rivers Gardens, Tex	$\begin{bmatrix} 50 \\ 62 \end{bmatrix}$	22, 999 9, 500	58. 8 96. 7	(3) 2 75
1 7 11 1	The state of the state of the same of the			43	

¹ Difficult to coordinate with the present Resettlement Administration program, from the point of view of cost and the possibility of self-liquidation. The interests of homesteaders are being guarded by enlargement of the agricultural enterprise, the inducement of enterprises to establish themselves at the site and furnish employment, the formation of cooperatives for local processing fo farm products and in like ways. The investment cannot, however, be liquidated in its entirety.

² Project completed but repairs and additions are contemplated.

³ Completed.

Table 2B.—Rural resettlement program—projects under development—Continued

SH-AZ-2 SH-CF-3 SH-CF-4 RF-CF-25 RF-CF-26 SH-WA-1	B. FINANCIALLY SUCCESSFUL PROJECTS COMPLETED OR MOSTLY COMPLETED—con. Region IX: Phoenix homesteads, unit B, Arizona—San Fernand, Calif—El Monte, Calif—Marysville migratory labor camps, California—Arvin migratory labor camp, California—Arvin migratory labor camp, California—Region XI: Longview homesteads, Washington—C. PROJECTS PLANNED, JUST BEING STARTED, OR UNDER CONSTRUCTION Region I: State of Maine—Finger Lakes farms, New York—New York Valley farms—Northampton County farms, Pennsylvania—Region II: Basswood, Mich—	25 40 100 200 200 60 200 95 79	\$27,000 21,473 40,615 1,000 4 22,426 25,295	91. 3 53. 4 47. 2 75. 0 0. 0 49. 0	² 60 ² 50 ² 50 200 200
SH-AZ-2 SH-CF-3 SH-CF-4 RF-CF-25 RF-CF-26 SH-WA-1 I RR-ME-4 RR-NY-12 RR-NY-14 RR-PA-17 FS-MI-10 SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Phoenix homesteads, unit B, Arizona. San Fernand, Calif. El Monte, Calif. Marysville migratory labor camps, California. Arvin migratory labor camp, California. Region XI: Longview homesteads, Washington. C. PROJECTS PLANNED, JUST BEING STARTED, OR UNDER CONSTRUCTION Region I: State of Maine. Finger Lakes farms, New York. New York Valley farms. Northampton County farms, Pennsylvania. Region II: Basswood, Mich.	40 100 200 200 60 200 95	21, 473 40, 615 1, 000 4 22, 426 25, 295	53. 4 47. 2 75. 0 0. 0	² 50 ² 50 200 200
SH-CF-3 SH-CF-4 RF-CF-25 RF-CF-26 SH-WA-1 I RR-ME-4 RR-NY-12 RR-NY-14 RR-PA-17 I FS-MI-10 SH-WI-13 RR-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	San Fernand, Calif El Monte, Calif Marysville migratory labor camps, California Arvin migratory labor camp, California Region XI: Longview homesteads, Washington C. PROJECTS PLANNED, JUST BEING STARTED, OR UNDER CONSTRUCTION Region I: State of Maine Finger Lakes farms, New York New York Valley farms Northampton County farms, Pennsylvania Region II: Basswood, Mich	40 100 200 200 60 200 95	21, 473 40, 615 1, 000 4 22, 426 25, 295	53. 4 47. 2 75. 0 0. 0	² 50 ² 50 200 200
RF-CF-26 SH-WA-1 RR-ME-4 RR-NY-12 RR-NY-14 RR-PA-17 FS-MI-10 SH-MN-10 SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	California	200 200 60 200 95	1, 000 4 22, 426 25, 295 120, 000	75. 0 0. 0	200 200
SH-WA-1 RR-ME-4 RR-NY-12 RR-NY-14 RR-PA-17 FS-MI-10 SH-MN-10 SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Region XI: Longview homesteads, Washington C. PROJECTS PLANNED, JUST BEING STARTED, OR UNDER CONSTRUCTION Region I: State of Maine Finger Lakes farms, New York New York Valley farms Northampton County farms, Pennsylvania Region II: Basswood, Mich	200 95	25, 295 120, 000		
RR-ME-4 RR-NY-12 RR-NY-14 RR-PA-17 FS-MI-10 SH-MN-10 SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	C. PROJECTS PLANNED, JUST BEING STARTED, OR UNDER CONSTRUCTION Region I: State of Maine Finger Lakes farms, New York New York Valley farms Northampton County farms, Pennsylvania Region II: Basswood, Mich	200 95	120, 000	49.0	
RR-ME-4 RR-NY-12 RR-NY-14 RR-PA-17 FS-MI-10 SH-MN-10 SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	State of Maine	95			2 35
RR-NY-12 RR-NY-14 RR-PA-17 FS-MI-10 SH-MN-10 SH-WI-13 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Finger Lakes farms, New York New York Valley farms Northampton County farms, Pennsylvania Region II: Basswood, Mich	95		5 4	0.00
FS-MI-10 SH-MN-10 SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Northampton County farms, Pennsylvania	, ,	140, 000	$ \begin{array}{c c} 1.4 \\ 2.7 \\ 2.6 \end{array} $	270 350 350
FS-MI-10 SH-MN-10 SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Basswood, Mich.	98	57, 000	.4	325
SH-WI-13 RR-WI-15 RR-WI-23 RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Duluth homesteads, Minnesota	114	9,044	.0	374
RH-IL-2 RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Drummond, WisLakewood-Crandon, Wis	$egin{array}{c} 40 \\ 40 \\ 125 \\ \end{array}$	15, 500 21, 727 14, 000	8.9 .0 16.2	250 154 375
RR-IN-10 RR-MO-17 RR-OH-17 RR-OH-21 FS-KY-10	Summit farms, Wisconsin	80	60,000	13.8	350
RR-OH-17 RR-OH-21 FS-KY-10	Lake County homesteads, Illinois	53 200 150	126, 505 10, 000	79. 5 62. 8	375 550
FS-KY-10	Tuscarawas farms, Ohio Scioto farms, Ohio	200 160	10, 000 10, 000 10, 000	69. 2 3. 7 80. 7	475 800 525
NN-110-23	Region IV: Sublimity, Ky North Carolina tenant security	66	9, 143	.0	215
RR-TN-27 RF-VA-1	Tennessee tenant security Shenandoah homesteads, Virginia	$\begin{bmatrix} 100 \\ 60 \\ 23 \end{bmatrix}$	447, 000 268, 200 149, 065	6. 9 . 3 44. 3	175 100 1,000 ~
SH-VA-10	Newport News, VaRegion V:	110'	374, 656	37. 4	350
SH-AL-1 RR-AL-27 RR-GA-26	Trussville homesteads, AlabamaAlabama tenant security	20 100	11, 000 297, 000	1.3	1, 000 300
RF-SC-9 RR-SC-20	Georgia tenant securityAshwood plantation, South CarolinaSouth Carolina tenant security	100 129 75	297, 000 230, 389 222, 750	0 27. 8	270 425 200
RF-AK-11	Region VI: Wright's plantation, Arkansas	100	528, 428	47. 0	450
R R-A K-12 R R-A K-13	Lakeview, Ark Campbell farms, Arkansas	91 80	395, 840 94, 500	30. 4 96. 9	450 375
R R-A K-14 R R-A K-17 R R-A K-19	Lake Dick, Ark Crowleys Ridge, Ark Arkansas tenant security	80 100 100	110, 000 99, 500 347, 000	96. 7 33. 2 1. 3	400 350
RR-LA-14 RH-MS-12	Louisiana tenant security	100	187, 500 108, 890	3 40.1	240 350 225
R R-MS-21	Mississippi tenant security	100	297, 000	9.9	350
	Nebraska Region VIII:	100	122, 773	17. 1	50
RF-OK-17 RR-OK-23 RF-TX-18	Eastern Oklahoma Oklahoma tenant security Wichita Valley farms, Texas	$\begin{bmatrix} 200 \\ 65 \\ 62 \end{bmatrix}$	10, 000 258, 050 133, 420	75. 3 3. 3 1. 6	520 125
RR-TX-19 RR-TX-22	Highland farms, Texas Texas tenant security	120 200	10, 000 839, 000	31. 1	$ \begin{array}{r} 400 \\ 350 \\ 716 \end{array} $
RR-TX-24	Harrison County, Tex	120	43, 750	81. 6	400
RR-AZ-6 RF-AZ-7	Casa Grande, ArizArizona part-time farms	80 100	6, 000 84, 100	40.4	250 250
RF-CF-15 RR-CF-24	California migratory labor camps California part-time farms	1,600	10, 000 44, 200	17. 2 30. 6	750 850
RR-CO-7 RH-MT-1	Grande-Valley, Colo Malta homesteads, Montana	50 33	21, 000 102, 600	40. 3 8. 2	250 260
	Region XI: Yamhill farms, Oregon	200	195, 994	3.8	

² Project completed but repairs and additions are contemplated.4 Initial allotment as of Apr. 13, 1936, not included in totals.

The following table includes all rural resettlement projects to which the Resettlement Administration has allotted funds, but which have not yet been finally approved by the Administrator. After final plans have been prepared, these projects will be considered for development and, if approved, will be undertaken by the Resettlement Administration.

Table 2C.—Rural resettlement program—projects on which plans are being prepared

	• •		
Project no.	Projects	Number of famil- ies pro- jects will accom- modate	Total allot- ments as of Mar. 31
	United States total (154 projects)	15, 477	\$1,734,951
	Region I (7 projects)	307	62, 030
RR-MD-7	Garrett farms, Maryland		10,006
RR-MD-8	Cumberland Valley, Md	50	10,000
RR-MD-9 RR-NJ-4	Worcester farms, Maryland	$\begin{array}{c} 20 \\ 70 \end{array}$	5, 226 8, 000
SH-NY-3	Archers Corners, N. J. ¹ Monroe homesteads, New York	33	9,804
RR-PA-18 RR-PA-19	Southern Pennsylvania Northern Pennsylvania	44	10,000 9,000
1010 111 10	Region II (22 projects)	1,518	184, 233
RF-MI-18	Johannesburg, Mich	2 75	10,000
RR-MI-19 RR-MI-20	Ogemaw-Clare, Mich Cheboygan, Mich	36 30	5, 000 5, 000
RR-MI-21	Allegan, Mich	50	4, 500
RR-MI-23 RR-MI-24	Bay City, Mich	45 50	6,000 6,500
RR-MI-25	Grand Rapids, Mich	4.0	5, 500
RR-MI-26 SR-MI-28	Lapeer, Mich	25 400	3, 500 16, 000
RR-MN-12	Little Fork, Minn	100	12, 500
RF-MN-13 RF-MN-17	Ethan Allen, Minn Rainy River, Minn	$\frac{2}{100}$	4, 233 12, 500
RR-MN-18	Willmar, Minn	20	3,500
RR-MN-19 RR-MN-20	Brainerd, Minn Minneapolis, Minn	$\frac{25}{20}$	4,000 3,500
RR-MN-21	Fergus Falls, Minn	25	3, 500
RR-MN-22 RR-WI-17	Thief River Falls, Minn Central Wisconsin, Wis	² 57 380	10,000 50,000
RR-WI-24 RR-WI-25	Washburn, Wis	35	5,000
RR-WI-26	Portage, WisPhilips, Wis	35 30	5, 000 5, 000
RR-WI-27	Shawano, Wis	25	3,500
	Region III (9 projects)	1,787	159, 706
SH-IL-7 RF-IL-13	Southern Illinois homesteads Dixon Springs, Ill	² 200 110	41, 000 39, 200
RR-IL-14	Gallatin, Ill	300	10,000
RR-IN-11 RR-M0-12	Valley farms, IndianaSac River farms, Missouri	$\frac{200}{200}$	10,000 10,000
RR-MO-16	New Madrid, Mo-	300	10,000
SH-OH-8 SH-OH-12	Dayton homesteads, Unit 1, Ohio Mahoning homesteads, Ohio	² 140 137	28,006 1,500
RR-OH-23	Northeastern Ohio	200	10,000
	Region IV (17 projects)	2, 475	258, 225
RR-KY-13 RR-KY-14	Laurel-Knox, Ky	175	12,000
SH-NC-1	Christian-Trigg, Ky	350	20,000 8,000
RF-NC-10 RH-NC-15	Tillery, N. C.	150 2 200	47, 500
RF-NC-16	Wake farms, North Carolina	10	21,000 3,150
RR-NC-17 RI-NC-22	Blues Bridge, North Carolina Pembroke Indian, N. C.	100 200	14, 327
RR-TN-15	Cub Creek, Tenn	100	15, 000 11, 872
RR-TN-17 RR-TN-25	Cairo Bend, Tenn Haywood, Tenn	200 100	15, 088 12, 500
RR-TN-29	Holston Valley, Tenn	200	18,033
RR-TN-30 RR-VA-19	Rutledge grant, Tennessee Fieldale farms, Virginia	200 180	19, 755 10, 000
RR-VA-20	Hop farms, Virginia	150	15,000
RR-WV-13 RR-WV-14	Little Kanawha, W. Va. Upshur, W. Va.	75 85	5,000 10,000

¹ Project withdrawn.

^r Preliminary.

Table 2C.—Rural resettlement program—projects on which plans are being prepared—Continued

Project no.	Projects	Number of famil- ies pro- jects will accom- modate	Total allot- ments as of Mar. 31
	Region V (19 projects)	1, 270	\$312,000
RH-AL-14 RH-AL-15 RH-AL-23 RR-AL-28 SH-FL-8	Tuskegee homesteads, unit 2, Alabama Tuskegee homesteads, unit 3, Alabama Tuskegee homesteads, unit 1, Alabama Prairie Farms, Alabama Jacksonville homesteads, Florida	50 25 75	50,000 7,000 8,000
RR-FL-18 RR-FL-19 RR-FL-20 RR-GA-18 RR-GA-19	Bayhead, Fla Escambia, Fla Wheeler, Ga Houston, Ga	134 100 85 86 30	12,000 10,000 8,000 8,000 3,000
RR-GA-20 RR-GA-21 RR-GA-22 RR-GA-23 RR-GA-24 RR-GA-25	Gwinnett, Ga	70 130 86 60	3, 500 3, 500 12, 000 8, 000 6, 000 5, 000
SH-SC-2 RH-SC-16 RR-SC-19	Greenville homesteads, South Carolina Orangeburg farms, South Carolina Saluda farms, South Carolina Region VI (12 projects)	40 87 106	150, 000 8, 000 10, 000 163, 500
RR-AK-15	Central Arkansas Valley		10,000
RR-AK-16 RR-AK-18 RR-AK-21 RR-LA-12 RR-LA-13	Western Arkansas Valley Northwest Arkansas Mississippi Valley, Ark Terrebonne, La Northwestern Louisiana	150 57 150 135	6, 000 3, 500 40, 000 7, 500 5, 000
RR-LA-18 RR-MS-14 RR-MS-17 RR-MS-18 RR-MS-20 RR-MS-23	Mississippi Valley, La	200 200 125 100	30, 000 10, 000 8, 000 7, 500 6, 000 30, 000
	Region VII (16 projects)		137, 569
RR-KA-4 RR-KA-5 RR-KA-7 RR-NB-18 RR-ND-20 RR-ND-22 RR-ND-24 RR-ND-25 RR-ND-26 RR-ND-27 RR-SD-28 RR-SD-29 RR-SD-30 RR-SD-31 RR-SD-31 RR-SD-32 RF-SD-33	Northeastern Kansas South Central Kansas Bee Creek, Kans Northwest Nebraska Little Missouri, N. Dak Yellowstone Valley, N. Dak McKenzie retirement, North Dakota Red River Valley, N. Dak Southeastern North Dakota Ransom retirement, North Dakota Eastern South Dakota South Central South Dakota White River, S. Dak Southwestern South Dakota Black Hills, S. Dak Belle Fourche-Spearfish, S. Dak	50 150 45 68 80 35 150 40 24 100 10 10 25	10, 000 10, 000 10, 956 10, 000 10, 000 10, 000 1, 600 10, 000 7, 065 10, 000 2, 200 6, 500 9, 248 10, 000 10, 000
	Region VIII (12 projects)		121, 000
SH-OK-3 RR-OK-13 RR-OK-14 RR-OK-15 RF-OK-19 RR-OK-21 RR-OK-21 RR-OK-22 RR-TX-16 RR-TX-21 RR-TX-25 RR-TX-26	Tulsa County homesteads, Oklahoma. Washita Valley, Okla. Laverne, Okla. Boley, Okla. Bryan, Okla. Ozark, Okla. Tulsa, Okla. North Central Oklahoma. Delta, Tex. Intercoastal Prairie, Tex. Fannin, Tex. East Texas (Nacogdoches).	125 100 100 100 80 125 110 2 300 100 125	8,500 10,000 10,000 10,000 7,500 10,000 10,000 15,000 10,000 10,000 10,000

² Preliminary.

Table 2C.—Rural resettlement program—projects on which plans are being prepared—Continued

Project no.	Projects	Number of famil- ies pro- jects will accom- modate	Total allot- ments as of Mar. 31
	Region IX (9 projects)	780	\$46, 200
RR-AZ-8 RR-CF-6 RR-CF-13 RR-CF-19 RR-NV-5 RR-UT-10 RR-UT-11 RR-UT-11 RR-UT-13	Yuma Island, Ariz Del Norte, Calif Santa Ana gardens, California San Marcos, Calif Lyon farms, Nevada Green River, Utah Price River, Utah Elberta, Utah Widtsoe, Utah	75 80 30 150 75 40 250 60 20	5, 300 3, 500 2, 000 5, 800 6, 500 3, 000 10, 000 6, 900 3, 200
	Region X (14 projects)	1,742	163, 488
SH-CO-5 RR-CO-10 RR-CO-13 RR-MT-21 RR-MT-22 RR-MT-23 RR-MT-30 RI-MT-31 RR-MT-32 RR-WY-4 RR-WY-5 RR-WY-5 RR-WY-8	Denver homesteads, Colorado Uncompahgre, Colo Bowen-Morgan-Waverly, Colo Milk River, Mont Beaver Creek, Mont Floweree, Mont Fairfield Bench, Mont Rocky Boy Indian, Montana Fort Belknap Indian, Montana Kinsey Flat, Mont Wheatland, Wyo Lingle, Wyo Riverton, Wyo Sheridan, Wyo	2 150 40 150 350 50 180 250 200 10 50 2 125 47 50 90	31, 250 6, 000 6, 638 10, 000 8, 500 25, 000 5, 000 1, 200 12, 900 10, 000 6, 000 6, 000 10, 000
	Region XI (8 projects)	372	42, 800
RR-ID-4 RR-ID-5 RR-OR-9 RR-OR-12 RR-OR-13 RR-OR-17 RR-WA-6 RR-WA-7	Malad Valley, Idaho Northern Idaho Yaquina Bay, Oreg Salmon River, Oreg Willamette Valley, Oreg Central Oregon Locke, Wash Colville Valley, Wash	30 100 2 40 13 54 90 25 20	11,000 10,000 5,000 1,500 2,600 8,200 2,500 2,000
	Region XII (9 projects)	1, 467	84, 200
RR-CO-11 RR-CO-12 RR-CO-15 RR-KA-6 RR-NM-19 RR-NM-21 RR-NM-24 RR-NM-25 RR-TX-15	Walsenburg, Colo	40 195 50 150 60 60 700 100 112	8,000 25,000 5,000 10,000 8,000 5,300 7,900 5,000 10,000
	United States total (154 projects)	15, 477	1, 734, 951

² Preliminary.

The following four suburban resettlement demonstration projects have received allotments from the \$31,000,000 allocation for a suburban housing program. Construction work is in progress on all of these projects with the exception of Greenbrook, N. J. These projects are so planned that additional housing units may easily be built on the present project areas if additional funds for construction become available. It is estimated that at the peak of the program 20,000 men will be employed on these projects.

Table 2D.—Suburban resettlement program—projects

Number of	inen working on projects May 1	2, 377 9 222 339	2, 948
Percent of	allotments encumbered as of Mar. 31	51.8 47.1 64.6 46.6	53.1
Total allot-	ments as of Mar. 31	\$4, 741, 136 3, 146, 218 3, 106, 804 3, 059, 300	14, 053, 458
Cost for utili- ties, community buildings, land	development, and space for future expansion	\$2, 605, 000 2, 422, 000 2, 850, 000 2, 660, 000	10, 537, 000
43.	Land cost	1, \$380, 000 1, 400, 000 1, 500, 000 1, 300, 000	4, 580, 000
Cost of	housing units	\$3, 965, 000 3, 328, 000 4, 400, 000 3, 090, 000	14, 783, 000
fumber of families to be accommodated by the projects	As planned for future	5, 000 3, 000 5, 000 3, 700	16, 700
Number of families to be accommodated by the projects	As now planned	1,000 750 1,000 750	3, 500
	Projects	Greenbelt, Md. Greenbrook, N. J. Greenhills, Ohio. Greendale, Wis.	Total
e	roject no.	SR-MD-6 SR-NJ-3 SR-OH-1	

¹ In addition, approximately \$740,000 has been expended for land from other funds.

On projects administered by the Resettlement Administration, the percent of those homes ready for occupancy which are occupied was 87.8 percent on Mar. 1, 1936, as compared with 87.0 percent on Feb. 15, 1936; 83.5 percent on Nov. 30, 1935; and 74.1 percent on Sept. 28, 1935.

Table 2E.—Occupancy of completed homes on resettlement projects, Mar. 1, 1936

		Applications	ations	Home con	Home completion and occupancies	cupancies	
Project no.	Name	Received	Approved	Total number of homes	Number of homes com- pleted	Number of homes occu- pied	Number of persons in occupancy
SH-PA-3	Region I Westmoreland Homesteads, Pennsylvania	1,398	171 47	253 124	122	121	621 200
RF-MI-18 SH-MN-2	Johannesburg Resettlement, MichiganAustin Acres, Minnesota	3 220	3 44	80 44	1 44	1 44	115
	Region III (2 projects)	212	94	86	86	87	392
SH-IN-2 SH-IO-1	Decatur Homesteads, IndianaGranger Homesteads, Iowa	117	48	48 50	48 50	47	155
	Region IV (5 projects)	5, 132	605	972	527	465	2,942
RH-NC-2 SH-TN-5 SH-WV-1 SH-WV-2 RF-WV-8	Penderlea Homesteads, North Carolina Cumberland Homesteads, Tennessee Tygart Valley Homesteads	732 1,864 1,513 767 256	26 169 175 104 131	150 334 170 165 165	10 78 167 122 150	10 76 146 102 131	1 807 683 663 663 1 742
	Region V (9 projects)	3, 536	433	948	398	350	3,714
SH-AL-2 SH-AL-12 RF-AL-17 RF-GA-2 RF-GA-15 RF-GA-16 RF-GA-17 RF-GA-17 RF-GA-17	Palmer Homesteads, Alabama. Bankhead Farms, unit A, Alabama. Cumberland Mountain, Alabama. Coffee, Alabama. Piedmont Homesteads, Georgia. Irwinville, Georgia. Wolf Creek, Georgia. Ashwood Plantation, South Carolina.	1, 649 668 189 243 602 68 30 24 63	69 29 103 103 29 68 68 68 63	60 24 215 215 261 50 100 88 88 128	60 24 21 103 30 26 58 57	50 23 103 103 29 20 30 63	235 97 1,086 1,226 1,145 1,340 1,150 1,120 1,315

218	1 69 51 51	447	62 54 56 49 40 63 107	1,450	194 148 393 99 226 390	556	90 137 329	255 471	1345	11, 266
63	8 21 15 19	84	110 100 100 100 100 4	337	446 411 441 657 69	163	24 40 99	60	69	1,877
94	25 25 24 24 25	98	10 10 10 8 8 10 10 10 4	440	50 100 50 62 100	165	25 40 100	102	69	2, 137
94	20 25 24 24	202	22 10 10 10 10 10 10 110	441	50 100 50 62 62 101	165	25 40 100	60	74 70	3, 501
74	14 21 218 218	95	14 10 10 8 8 10 10 10 13	374	48 60 99 26 60 81	168	28 40 100	61	69	2, 225
1, 174	357 305 129 383	298	16 38 43 53 73 40 13	4, 668	1,830 1,136 1,136 156 683 91	2, 571	1, 787	316	69 459	20, 056
Region VI (4 projects)	SH-MS-4 SH-MS-5 Tupelo homesteads, Mississippi Tupelo homesteads, Mississippi Tupelo homesteads, Mississippi Tupelo homesteads, Mississippi Hattiesburg homestead, Mississippi	Region VII (8 projects)	RF-NB-7 RF-NB-8 RF-NB-9 RF-NB-10 RF-NB-11 RF-NB-12 RF-NB-12 RF-NB-12 RF-NB-13 RF-NB-13 RF-NB-13 RF-NB-13 South Sioux City, Nebraska	Region VIII (6 projects)	SH-TX-2 SH-TX-3 SH-TX-3 SH-TX-4 Houston gardens, Texas SH-TX-4 SH-TX-5 SH-TX-5 SH-TX-6 Wichita gardens, Texas SE-TX-6 Woodlake community, Texas	Region IX (3 projects)	SH-AZ-2 Phoenix homesteads, unit B	SH-WA-1 Region XI: Longview homesteads, Washington	RF-TX-14 Bosque, N. MexRF-TX-14 Ropesville, Tex	United States total (43 projects)

¹ Estimated.

RURAL REHABILITATION

Table 3A.—Summary of expenditures—status of the loan and grant program as of Apr. 24, 1936, showing allotment, commitments, and uncommitted balance of allotment—United States totals

	Allotment	Total com- mitments	Certified vouchers	Balance of unpaid com- mitments	Uncommitted balance of allotment
Total loans Total grants	\$88, 537, 978 17, 670, 512	\$69, 784, 630 12, 742, 739	\$54, 930, 054 12, 742, 739	\$14, 85 4 , 576	\$18, 753, 348 4, 927, 773
Total, loans and grants	106, 208, 490	82, 527, 369	67, 672, 793	14, 854, 576	23, 681, 121

Status of the loan and grant program as of Apr. 29 showing vouchers certified— United States totals

Total loans to rehabilitation clients:		
Vouchers certified		\$57, 616, 234
Number of initial vouchers		
Total grants to rehabilitation clients:		,
Vouchers certified		\$13, 033, 108
Number of initial vouchers		
Grants from appropriation 056022:		,
Vouchers certified	\$12, 813, 800	
Number of initial vouchers		
Grants from appropriation 056032:	,	
Vouchers certified	\$219, 308	
Number of initial vouchers		
Total loans and grants to rehabilitation clients:	, , , , , , , , , , , , , , , , , , ,	
Vouchers certified		\$70, 649, 342
Number of initial vouchers		

Table 3B.—Loan and grant commitments and certified vouchers, daily, weekly, and monthly

	Voucher	s certified		Vouchers	certified
1936	Loans to rehabilitation clients	Grants to rehabilitation clients	1936	Loans to rehabilita- tion clients	Grants to rehabilitation clients
Period daily: Jan. 3 Jan. 10 Jan. 17 Jan. 24 Jan. 31 Feb. 7 Feb. 14 Feb. 15 Feb. 16 Feb. 18 Feb. 19 Feb. 20 Feb. 21 Feb. 22 Feb. 23 Feb. 24 Feb. 25 Feb. 26 Feb. 27 Feb. 28 Feb. 29 Mar. 1 Mar. 2 Mar. 3 Mar. 4 Mar. 5 Mar. 6 Mar. 7	250, 144 235, 491 316, 210 547, 985 257, 456 0 299, 205 591, 836 462, 089 548, 894 410, 931 0 360, 400 413, 904 429, 386 431, 111 478, 078 279, 574 0 252, 438 408, 314 425, 925 390, 220 334, 218	\$47, 838 117, 946 89, 542 113, 200 92, 607 133, 336 96, 153 80, 433 0 169, 476 133, 850 145, 287 173, 805 105, 823 6 0 137, 252 87, 298 95, 689 116, 683 129, 620 60, 422 0 108, 796 131, 306 103, 450 123, 034 127, 564 86, 785	Period daily—Contd. Mar. 8. Mar. 9. Mar. 10. Mar. 11. Mar. 12. Mar. 13. Mar. 14. Mar. 15. Mar. 16. Mar. 17. Mar. 18. Mar. 19. Mar. 20. Mar. 21. Mar. 22. Mar. 23. Mar. 24. Mar. 25. Mar. 26. Mar. 27. Mar. 28. Mar. 29. Mar. 30. Mar. 31. Apr. 1. Apr. 2. Apr. 3. Apr. 4. Apr. 5.	356, 518 0 403, 217 480, 107 462, 217 1, 376, 636 655, 286 472, 238 0 866, 603 1, 050, 567 893, 287 1, 080, 762 1, 111, 110 739, 014	0 \$120, 516 139, 001 129, 603 135, 629 88, 201 120, 064 0 181, 631 67, 483 154, 654 122, 135 93, 217 137, 286 0 128, 213 146, 084 95, 468 120, 088 119, 363 83, 639 0 95, 133 142, 190 81, 407 75, 012 82, 355 46, 116

Table 3B.—Loan and grant commitments and certified vouchers, daily, weekly, and monthly—Continued

	Voucher	s certified		Vouchers	certified
1936	Loans to rehabilitation clients	Grants to rehabilitation clients	1936	Loans to rehabilita- tion clients	Grants to rehabilitation clients
Period daily—Contd. Apr. 6	964, 085 913, 736 690, 003 601, 170 0 662, 735 914, 239 1, 106, 527 913, 923 564, 275 615, 049 0 716, 901	\$70, 427 94, 343 93, 712 64, 897 65, 588 40, 644 0 107, 435 71, 536 87, 360 51, 449 128, 276 72, 500 0 115, 227 95, 937 51, 005 93, 284 127, 280 37, 488 0 97, 247 85, 898 69, 737 58, 314 71, 389 711, 517 592, 896 344, 156	Period weekly—Contd. Jan. 4-10, 1936 Jan. 11-17, 1936 Jan. 25-31, 1936 Feb. 1-7, 1936 Feb. 8-14, 1936 Feb. 15-21, 1936 Feb. 22-28, 1936 Feb. 29-Mar. 6. 1936 Mar. 7-13, 1936 Mar. 14-20, 1936 Mar. 21-27, 1936 Mar. 28-Apr. 3, 1936 Apr. 4-10, 1936 Apr. 11-17, 1936 Apr. 18-24, 1936 Apr. 25-May 1, 1936 Period monthly: July August September October November December January February March April	\$524, 367 813, 489 974, 202 1, 400, 939 1, 676, 158 2, 375, 070 2, 570, 411 2, 112, 879 2, 091, 689 4, 103, 348 3, 196, 380 3, 733, 981 5, 474, 567 6, 554, 912 4, 429, 717 4, 762, 869 4, 069, 407 12, 643 1, 070, 696 876, 946 1, 508, 987 1, 965, 727 2, 472, 036 3, 941, 038 9, 014, 092 15, 235, 231 22, 208, 806	\$732, 292 783, 208 608, 187 563, 720 663, 511 497, 859 808, 674 566, 543 654, 572 699, 735 739, 184 746, 502 559, 736 435, 083 486, 700 555, 233 420, 573 99, 399 2, 441, 601 2, 788, 408 2, 597, 009 3, 100, 532 2, 064, 474

TABLE 3C.—Monthly comparison of total loan vouchers certified to rehabilitation clients

Cumulative through Apr. 29, 1936	\$57, 616, 244	2,002,074	63, 317 17, 188 0	47, 071 99, 287 160, 617	293, 367 471, 265 341, 268	28,865 184,641	5, 845, 876	1, 549, 318 2, 453, 418 1, 843, 140	6, 005, 196	1, 167, 844 1, 036, 355 921, 083 1, 622, 078 1, 257, 836	4, 908, 817	788, 922 1, 155, 265 905, 542 1, 292, 899 766, 189	5, 900, 589	1, 572, 374
March 1936	\$15, 235, 231	486, 346	23, 166 5, 095 0	8, 654 21, 323 37, 096	73, 416 105, 819 114, 904	10, 697 36, 849	2, 049, 864	569, 748 718, 198 761, 918	1, 658, 876	335, 746 310, 131 244, 194 487, 947 280, 858	1, 460, 608	264, 137 309, 049 262, 728 366, 781 257, 913	1, 362, 424	138, 326 322, 414
February 1936	\$9, 014, 092	297, 444	6,700	6, 643 14, 440 13, 456	47, 290 70, 437 75, 378	6, 418 26, 525	948, 599	256, 267 380, 265 312, 067	843, 035	184, 687 167, 067 152, 588 203, 177 135, 516	731, 633	122, 110 107, 764 231, 746 222, 355 47, 658	846, 595	165, 394 260, 773
January 1936	\$3, 941, 038	149, 943	5, 940 2, 935 0 0	2, 211 5, 211 11, 082 12, 970	22, 854 33, 312 15, 689	13, 439	606, 411	116, 025 364, 576 125, 810	527, 700	61, 389 112, 925 110, 620 159, 025 83, 741	371, 709	20, 571 55, 150 81, 017 183, 457 31, 514	213, 976	7,820
December 1935	\$2, 472, 036	207, 151	8, 325	5,763 10,174 18,241	21,784 49,234 31,059	32,846	335, 109	49, 547 201, 482 84, 080	452, 621	185, 834 86, 539 47, 493 55, 080	120, 172	3, 121 9, 015 3, 608 59, 977 44, 451	79,010	9, 570
November 1935	\$1, 965, 727	106, 202	1, 325	2, 296 296 29, 296	26, 383 18, 923 0	17, 568	104, 290	2, 319 47, 784 54, 187	227, 692	94, 590 58, 299 5, 915 17, 918 50, 970	64, 435	3, 439 573 0 31, 433 28, 990	282, 429	39, 725 30, 128
October 1935	\$1, 508, 987	10, 204	0000	1, 409 5. 660	2000	2,935	2, 620	1,810 810	79, 927	8, 483 22, 122 1—4 11, 785 37, 541	6,048	175 175 3,998 1,875	276, 530	75, 741 86, 565
September 1935	\$876, 946	0	0000	0000	000	00	0	000	7, 172	3, 243 2, 214 2, 214 63 1, 652	0	00000	65, 762	10,397
August 1935	\$1,070,696	0	0000		000	0	0	0	1, 511	1,511	0	00000	132, 509	0
States	United States, total	Region 1, total	Connecticut	Maryland Massachusetts	New Yorksy New York Pennsylvania	Rhode Island Vermont	Region II, total	Minesota	Region III, total	IllinoisIndiana	Region IV, total	Kentucky	Region V, total	AlabamaFlorida

2, 062, 030	5, 063, 102	1, 376, 809 1, 383, 518 2, 302, 775	8, 273, 137	2, 154, 537 3, 075, 779 1, 026, 041 2, 016, 780	8, 340, 999	2, 577, 291 5, 763, 708	2, 690, 616	202, 614 1, 375, 857 181, 915 930, 230	2, 691, 442	1, 413, 847 658, 214 619, 381	1,853,588	723, 855 422, 242 767, 491	4,040,808	179, 670 886, 285 1, 266, 056 196, 229	774, 568
368, 120 533, 564	1, 218, 910	259, 126 132, 052 827, 732	2, 424, 247	2 407, 281 964, 903 306, 964 745, 099	2, 110, 462	² 964, 356 1, 146, 106	685, 141	65, 237 292, 508 36, 201 291, 195	603, 853	2 378, 271 116, 103 109, 479	380, 497	222, 707 87, 809 69, 981	794, 003	2 47, 685 2 130, 609 359, 278 2 59, 157	197, 274
259, 150 161, 278	305, 979	69, 564 196, 089 40, 326	1, 304, 705	436, 573 589, 973 60, 185 217, 974	2, 667, 801	659, 423 2, 008, 378	318, 421	26, 786 168, 919 30, 517 92, 199	184,389	77, 697 75, 032 31, 660	151, 615	37, 704 68, 272 45, 639	413, 876	2, 300 34, 952 269, 960 20, 420	86, 244
93, 505 25, 526	529, 983	17, 414 93, 398 419, 171	828, 327	307, 738 320, 275 17, 800 182, 514	180, 538	40,826	229, 288	16, 113 137, 264 22, 276 53, 635	62, 060	1 —3, 273 47, 249 18, 084	124, 471	45, 770 48, 607 30, 094	116, 632	0 0 116, 632 0	0
2, 150 45, 537	496, 001	115, 998 290, 727 89, 276	336, 544	116, 726 177, 263 5, 045 37, 510	4, 642	4, 642	206, 558	15, 793 104, 713 21, 833 64, 219	98, 477	16, 934 54, 512 27, 031	94, 536	19,807 45,822 28,907	41, 215	41, 215	0
186, 901 25, 675	57, 834.	27, 408 12, 935 17, 491	555, 170	265, 474 211, 711 2,000 75,985	63, 033	15, 110 47, 923	161, 538	5, 834 102, 004 33, 921 19, 779	255, 631	164, 354 38, 749 52, 528	60, 477	7, 848 38, 428 14, 201	26, 996	26, 996	0
107,664 6,560	59, 792	16, 101 43, 691	563, 477	156, 344 116, 230 290, 903	139, 828	139, 828	144, 924	11, 582 97, 851 0 35, 491	188, 327	150, 001 5, 954 32, 372	37, 310	1, 888 24, 517 10, 905	0	0000	0
53, 478	325, 141	180, 204 42, 646 102, 291	236, 755	126, 456 3, 461 0 106, 838	0	00	29, 329	2, 604 26, 725 0	212, 787	209, 143	0	000	0	0000	0
132, 509	272, 948	93, 856 87, 952 91, 140	270, 561	270, 561	0	00	0	0000	393, 167	393, 167 0 0	0	000	0	0000	0 0
GeorgiaSouth Carolina	Region VI, total	Arkansas Louisiana Mississippi	Region VII, total	KansasNebraskaNorth DakotaSouth Dakota	Region VIII, total	Oklahoma	Region IX, total	Arizona California Nevada Utah	Region X, total	Colorado	Region XI, total	Idaho	Region XII, total	Colorado 3	Texas 3

¹ Cancelation of loan vouchers during month in excess of certification of loan vouchers during month.

² \$439,294.26 transferred from Kansas, region VII, to Kansas, region XII; \$13,203.36 transferred from Oklahoma, region VIII, to Oklahoma, region XII; \$575,293.52 transferred from Colorado, region X, to Colorado, region XII.

³ Reports received do not as yet allow the tabulation of vouchers certified prior to organization of region XII to be broken down into vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and vouchers certified in those counties of these four States which are now in region XII and the states are not the states and the states are not the states a

An unpaid commitment in the table below represents that part of a loan to a client which the Resettlement Administration has agreed to pay in the future:

Table 3D.—Allotments, certifications, and commitments for loans to rehabilitation clients as of Apr. 24

	Loans	to rehabilitatio	n chents as of .	Apr. 24
States	Allotments	Commit- ments	Certified vouchers	Unpaid com- mitments
United States total	\$88, 537, 978	\$69, 784, 629	\$54, 930 , 053	\$14, 854, 576
Region I, total	4, 242, 500	2, 026, 755	1, 872, 908	. 153, 847
Connecticut Delaware District of Columbia	156, 000 67, 500	64, 047 17, 971	60, 317 16, 264	3, 730 1, 707
Maine	551, 000 265, 000 372, 000 337, 000 602, 000 791, 000 720, 000 95, 000	256, 720 45, 740 102, 344 172, 206 314, 023 516, 287 328, 406 28, 459	248, 478 43, 284 90, 242 151, 612 276, 410 461, 462 320, 696 27, 880	8, 242 2, 456 12, 102 20, 594 37, 613 54, 825 7, 710 579
Vermont	286, 000	<u>180, 552</u>	176, 263	4, 289
Region II, total	7, 349, 000	5, 778, 986	5, 656, 882	122, 104
Michigan Minnesota Wisconsin	2, 113, 000 2, 807, 000 2, 429, 000	1, 531, 771 2, 446, 940 1, 800, 275	1, 491, 985 2, 379, 717 1, 785, 180	39, 786 67, 223 15, 095
Region III, total	8, 325, 400	7, 157, 258	5, 766, 338	1, 390, 920
IllinoisIndianaIowaMissouriOhio	1, 670, 400 1, 470, 000 1, 075, 000 2, 350, 000 1, 760, 000	1, 399, 626 1, 298, 319 942, 209 2, 258, 329 1, 258, 775	1, 139, 768 991, 738 874, 210 1, 595, 104 1, 165, 518	259, 858 306, 581 67, 999 663, 225 93, 257
Region IV, total	7, 680, 000	5, 607, 187	4,604,858	1, 002, 329
Kentucky North Carolina Tennessee Virginia West Virginia	1,610,000 1,940,000 1,150,000 1,900,000 1,080,000	835, 890 1, 524, 078 999, 479 1, 480, 277 767, 463	732, 273 1, 043, 835 876, 030 1, 240, 052 712, 668	103, 617 480, 243 123, 449 240, 225 54, 795
Region V, total	10, 036, 130	8, 518, 114	5, 605, 424	2, 912, 690
Alabama Florida Georgia South Carolina	2, 790, 000 1, 660, 000 3, 106, 130 2, 480, 000	2, 404, 036 1, 223, 388 2, 936, 777 1, 953, 913	1, 347, 620 989, 754 2, 023, 463 1, 244, 587	1, 056, 416 233, 634 913, 314 709, 326
Region VI, total	10, 430, 000	8, 067, 944	4, 714, 781	3, 353, 163
Arkansas Louisiana Mississippi	3, 885, 000 3, 075, 000 3, 470, 000	2, 789, 272 2, 293, 194 2, 985, 478	1, 268, 349 1, 285, 491 2, 160, 941	1, 520, 923 1, 007, 703 824, 537
Region VII, total	10, 070, 800	8, 487, 923	7, 979, 110	508, 813
Kansas Nebraska North Dakota South Dakota	2, 708, 415 3, 294, 385 1, 818, 000 2, 250, 000	2, 315, 233 3, 180, 622 1, 014, 779 1, 977, 289	2, 082, 015 3, 067, 745 893, 306 1, 936, 044	233, 218 112, 877 121, 473 41, 245
Region VIII, total	12, 338, 946	12, 379, 391	8, 261, 273	4, 118, 118
Oklahoma	2, 910, 900	3, 019, 000	2, 514, 667	504, 333

Table 3D.—Allotments, certifications, and commitments for loans to rehabilitation clients as of Apr. 24—Continued

	Loans	to rehabilitatio	n clients as of	Apr. 24		
States	Allotments	Commit- ments	Certified vouchers	Unpaid com- mitments		
Region IX, total	\$5, 144, 575	\$3, 256, 069	\$2, 529, 885	\$726, 184		
Arizona California Nevada Utah	358, 525 2, 825, 600 290, 500 1, 669, 950	213, 552 1, 737, 225 190, 086 1, 115, 206	192,006 1,294,491 180,105 863,283	21, 546 442, 734 9, 981 251, 923		
Region X, total	4, 817, 999	2, 974, 421	2, 542, 537	431, 884		
Colorado	2, 187, 999 1, 470, 000 1, 160, 000	1, 630, 165 666, 913 677, 343	1, 348, 696 609, 028 584, 813	281, 469 57, 885 92, 530		
Region XI, total	2, 535, 000	1, 840, 849	1, 706, 325	134, 524		
Idaho Oregon Washington Alaska	822,000 655,000 1,058,000 0	702, 426 411, 144 727, 279 0	693, 171 400, 433 612, 721 0	9, 255 10, 711 114, 558 0		
Region XII,1 total	5, 567, 628	3, 689, 732	3, 689, 732	0		
Colorado ²	1, 939, 000	878, 000 786, 025 1, 072, 026 196, 230 757, 451	878, 000 786, 025 1, 072, 026 196, 230 757, 451	0 0 0 0 0		

¹ No commitment statement received for week ending Apr. 24, from region XII.
² Reports received do not allow the tabulation of commitments made prior to the organization of region XII to be broken down into commitments made in those counties of these 4 States which are now in region XII and commitments made in those counties of these 4 States which remain in the old regions.

Table 3E.—Monthly comparison of grants to rehabilitation clients

ry March Apr. 29, 1936 rs vouchers certified Number of certified clients	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 0 0 303 3,716 1444 9,920 164 351 17 2,324 116 2,466 164 5,536 746 1,179 51 4,251 629 2,281 194 16,778 253 14,553 785 54,612 080 1 333 296 14,334 778 1,669 113 10,620 303 1,492 181 10,258	62, 963 3, 911 89, 670 7, 528 126, 612 6, 753	574 320, 818 24, 983 1, 225, 892 490 49, 289 3, 116 234, 526 622 7, 182 764 33, 686 274 12, 245 773 36, 582 879 153, 161 13, 004 512, 826 309 98, 941 7, 326 408, 272	684 521, 123 106, 994 195, 638 102, 127 5, 802 112,	77,911 67,952 13,106 222,098 4,731 14,486 1,677 29,445 909 20,638 1,677 29,445
January February vouchers certified certified	\$2, 788, 407	1, 029 756 742 11, 705 11, 705 1, 945 1, 881 1, 881 3,	229, 458 271, 337 37, 963 43, 936 106, 950 102, 727 84, 545 124, 674	242, 739 291, 40, 780 63, 7, 480 8, 3, 539 8, 81, 591 108, 109, 349 101,	23, 026 23, 770 23, 770 2, 136 1, 726 1, 726 1, 726 1, 424 40,	3, 006 3, 000 27, 000
r December vouchers certified	\$2,441,60	0 0 0 0 1,016 0 340 0 633 0 2,983 0 3,596 0 1,216 0 0 1,562	5 134, 599 0 11, 727 5 74, 045 0 48, 827	3 118, 622 30, 802 3, 697 1, 504 36, 044 46, 575	0 8,271 0 40,142 0 40,723 0 3,371	20,687
29, November certified	\$99,3	2200	3, 58	700 443 030 307 030 83 750 03 640 0		383,000 6,569 57,500 0 0 151,250 6,569
States by regions to Apr. 29, 1936	United States, total	Maine	Michigan 279, 600 Minnesota 524, 600 Wisconsin 608, 300	gion III, total Illinois Indiana Indiana Indiana Missouri Ohio	lina nia	383,000 Alabama

5, 211 72, 013 2, 098 37, 062	18, 272 275, 619	5, 980 99, 362 5, 406 57, 889 6, 886 118, 368	64, 342 4, 461, 991	8, 867 605, 652 7, 995 376, 272	1, 405, 2, 074,	67, 701 1, 852, 024	43, 049 739, 255 24, 652 1, 112, 769	12, 782 865, 625	8, 171 8, 171 633, 274 5, 770		10, 201 626, 532		3, 428 192, 260	014 737,	3, 735 190, 618 4, 480 184, 718	799 362, 0	26, 776 1, 040, 665	157	$\frac{702}{493}$ $\frac{208}{103}$	2, 724 80, 136 4, 640 164, 016	293, 024 13, 033, 108 288, 172 12, 831, 800 4 859 919 308
21, 712	73, 382	34, 525 14, 781 24, 076	970, 520	² 114, 224 99, 094	347, 729 409, 473	314, 432	215, 082 99, 350	300, 428	11, 160	1, 940	140, 457	56, 787 45, 012	38, 658	233, 863	78, 976 61, 775	93, 112	268, 781	99,007	15,	23, 491 57, 077	3, 100, 532 3, 089, 800 10, 732
17, 713	64, 396	27, 211 11, 816 25, 369	905, 519	138, 855 94, 030	334, 315 338, 319	180, 627	119, 523 61, 104	199, 940	6,800	43,940	131,613	51, 35,	44,	171,	57,866	76,	148,090		50, 796 18, 407	27, 712 47, 563	2, 597, 009 2, 502, 597 94, 419
5, 124 6, 910	73, 507	21, 891 18, 285 33, 331	1,011,131	230, 644	225, 457 456, 074	545, 247	182, 802 362, 445	85,018		21,805		272, 508 25, 304			16, 597		17, 532		17, 53		2, 788, 407 2, 762, 475 95, 939
10, 338	25,861	3,069 12,332 10,460	961,090	84,		775,090	221, 947 553, 143	92,007	62,8	24, 958	152, 511	87, 19,	45,		් ෆ් 		14,011	0	14,01		2, 441, 601 2, 427, 192
0 0	0	000	66,084	53,		15,945	15,945	0			6, 447	က်	2,	306	3(00				00	99, 399
105, 500 68, 750	429,000	138,000 128,000 163,000	5, 493, 525	988, 085 431, 200	1, 661, 560 2, 412, 680	2, 573, 438	805, 744 1, 767, 694	1,094,500	64, 500	15,000	935, 150	437, 757 217, 240	280, 153	944, 389	253, 613	458, 178	1, 406, 340	572, 659	209, 500	91,770	17, 670, 512
GeorgiaSouth Carolina	Region VI, total	ArkansasLouisiana	Region VII, total	Kansas. Nebraska.	North DakotaSouth Dakota	Region VIII, total	OklahomaTexas	Region IX, total	Arizona	Utah	Region X, total	Colorado	Wyoming	Region XI, total	Idaho	Washington	Region XII, total	Colorado 3	Kansas 3New Mexico	Oklahoma 3. Texas 3.	Total appropriation(056022)

¹ Cancelation of grant vouchers during month in excess of certification of grant vouchers during month.

² \$117,039 transferred from Kansas, region VII, to Kansas, region XII.

³ Reports received do not, as yet, allow the tabulation of vouchers certified prior to the organization of region XII to be broken down into vouchers certified in these counties in these 4 States which remain in the old regions.

The following table includes clients who have received advances from State corporation funds as well as from funds allocated to the Resettlement Administration under the Emergency Relief Appropriation Act of 1935. It is estimated that there were 542,000 clients under care as of the middle of April.

Table 3F.—Rural rehabilitation clients under care during March

		Active case	3	All other (in-	Motol
State	Total	Standard	Emer- gency	debted) re- habilitation cases	Total cases
United States, total	345, 672	188, 257	157, 415	180, 565	526, 237
Region I, total	5, 252	4, 326	926	520	5, 772
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	99 32 1,081 60 244 396 634 868 1,494 83 261	83 32 945 58 127 385 499 493 1,427 46 231	16 0 136 2 117 11 135 375 67 37 30	0 0 512 0 0 0 2 0 6 0	99 32 1, 593 60 244 396 636 868 1, 500 83 261
Region II, total	23, 671	10, 476	13, 195	49, 380	73, 051
Michigan Minnesota Wisconsin	4, 969 10, 137 8, 565	2, 524 4, 962 2, 990	2, 445 5, 175 5, 575	4, 432 23, 211 21, 737	9, 401 33, 348 30, 302
Region III, total	39, 175	18, 476	20, 699	57, 063	96, 238
IllinoisIndianaIowa MissouriOhio	5, 157 3, 136 1, 916 16, 249 12, 717	1, 915 2, 831 1, 646 6, 328 5, 756	3, 242 305 270 9, 921 6, 961	7, 856 1, 044 2, 010 33, 202 12, 951	13, 013 4, 180 3, 926 49, 451 25, 668
Region IV, total	23, 889	15, 716	8, 173	9, 476	33, 365
Kentucky	4, 110 8, 154 4, 034 4, 319 3, 272	2, 267 4, 009 3, 687 4, 267 1, 486	1, 843 4, 145 347 52 1, 786	0 5, 661 984 871 1, 960	4, 110 13, 815 5, 018 5, 190 5, 232
Region V, total	44, 649	42, 456	2, 193	7, 791	52,440
Alabama Florida Georgia South Carolina	16, 434 7, 388 14, 375 6, 452	15, 804 6, 639 14, 181 5, 832	630 749 194 620	3, 752 1, 494 247 2, 298	20, 186 8, 882 14, 622 8, 750
Region VI, total	44, 167	36, 616	7, 551	13, 524	57, 691
Arkansas Louisiana ¹ Mississippi	14, 922 13, 576 15, 669	11, 238 11, 581 13, 797	3, 684 1, 995 1, 872	2, 919 0 10, 605	17, 841 13, 576 26, 274
Region VII, total	62, 425	12,035	50, 390	6, 743	69, 168
Kansas Nebraska North Dakota South Dakota	10, 868 8, 375 18, 749 24, 433	3, 260 5, 188 1, 483 2, 104	7, 608 3, 187 17, 266 22, 329	0 17 0 6, 726	10, 868 8, 392 18, 749 31, 159
Region VIII, total	42, 851	27, 621	15, 230	21, 326	64, 177
OklahomaTexas	15, 365 27, 486	8, 135 19, 486	7, 230 2 8, 000	4, 699 2 16, 627	20, 064 44, 113
Region IX, total	14, 861	3, 570	11, 291	454	15, 315
Arizona California Nevada Utah	2, 281 7, 875 252 4, 453	682 1, 290 192 1, 406	1, 599 6, 585 60 3, 047	0 175 164 115	2, 281 8, 050 416 4, 568

¹ Estimated.

² Adjusted.

Table 3F.—Rural rehabilitation clients under care during March—Continued

	Active cases			All other (in-	
State	Total	Standard	Emer- gency	debted) re- habilitation cases	Total cases
Region X, total	9,706	2, 738	6, 968	3, 779	13, 485
Colorado	4, 392 2, 482 2, 832	1, 548 580 610	2, 844 1, 902 2, 222	1, 042 1, 939 798	5, 434 4, 421 3, 630
Region XI, total	12, 551	2, 601	9, 950	9	12, 560
IdahoOregonWashington	3, 881 3, 579 5, 091	1, 012 674 915	2, 869 2, 905 4, 176	0 1 8	3, 881 3, 580 5, 099
Region XII, total	22, 475	11, 626	10, 849	10, 500	32, 975
Colorado ¹	5, 000 5, 000 6, 975 2, 000 3, 500	1, 500 2, 000 6, 026 600 1, 500	3, 500 3, 000 949 1, 400 2, 000	1,500 0 9,000 0 0	6, 500° 5, 000° 15, 975° 2, 000° 3, 500°

¹ Estimated.

On September 17 the Resettlement Administration received an allocation of \$2,000,000 for the administrative expenses of a farm-debt-adjustment program. This program involves a personnel of over 12,000, most of whom are voluntary committee members receiving a small per-diem rate for the time of a farm debt adjustment committee meeting. The following report covers the period from September 1, 1935, through March 1936:

Table 3G.—Farm debt adjustment, Sept. 1, 1935-Mar. 31, 1936 1

States	Cases under considera- tion during March		Cases adjusted			
		justed Sept. 1, 1935–Mar. 31, 1936	Indebtedness prior to adjustment	Debt reduc- tion	Taxes paid	
United States, total	31, 267	17, 505	\$62, 506, 011	\$16, 076, 198	\$1, 061, 127	
Region I, total	1, 427	633	2, 996, 289	558, 291	46, 953	
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	76 10 181 103 81 45 81 115 643 8 84	25 6 51 57 20 63 19 40 236 4 112	199, 998 36, 608 314, 211 640, 829 84, 896 148, 127 100, 619 298, 754 757, 335 14, 838 400, 074	38, 781 7, 372 42, 707 198, 335 3, 636 18, 633 32, 617 44, 143 122, 026 1, 090 48, 951	3, 232 884 537 7, 812 3, 099 4, 192 1, 058 3, 540 15, 674 159 6, 766	
Region II, total	2, 031	1, 352	4, 039, 352	1, 307, 348	77, 505	
Michigan Minnesota Wisconsin	267 675 1, 089	429 606 317	771, 670 1, 957, 771 1, 309, 911	209, 652 578, 990 518, 706	21, 376 45, 988 10, 141	
Region III, total	7, 938	2, 945	18, 542, 069	4, 595, 880	143, 804	
IllinoisIndianaIowa MissouriOhio	1, 265 648 4, 533 806 686	494 445 933 499 574	5, 049, 491 1, 464, 029 8, 176, 032 1, 706, 371 2, 146, 146	1, 401, 402 290, 460 2, 015, 721 511, 011 377, 286	30, 985 22, 470 47, 243 6, 004 37, 102	

Table 3G.—Farm debt adjustment, Sept. 1, 1935-Mar. 31, 1936—Continued

	Cases under	Cases ad-	Cases adjusted			
States	considera- tion during March	justed Sept. 1, 1935–Mar. 31, 1936	Indebtedness prior to adjustment	Debt reduction	Taxes paid	
Region IV (total)	2, 613	1,896	\$4, 300, 343	\$704, 729	\$63, 418	
KentuckyNorth Carolina TennesseeVirginia West Virginia	743 458 399 702 311	590 263 390 453 200	947, 951 889, 538 959, 287 906, 858 596, 709	93, 678 223, 380 54, 143 219, 178 114, 350	5, 152 23, 449 14, 958 6, 393 13, 466	
Region V (total)	2,773	2,306	3, 521, 886	675, 063	86, 413	
Alabama Florida Georgia South Carolina	927 562 830 454	622 915 459 310	822, 199 1, 782, 944 750, 129 166, 614	205, 951 333, 997 125, 731 9, 384	15, 775 56, 030 9, 030 5, 578	
Region VI (total)	3,074	2, 184	4, 316, 507	805, 906	71, 748	
Arkansas Louisiana Mississippi	900 1, 074 1, 100	1, 191 414 579	2, 241, 405 682, 980 1, 392, 122	470, 878 153, 560 181, 468	33, 164 14, 346 24, 238	
Region VII (total)	3, 252	2, 773	9, 114, 805	3, 493, 556	279, 414	
Kansas Nebraska North Dakota South Dakota	545 1, 349 294 1, 064	439 1, 064 453 817	1, 438, 463 2, 749, 246 1, 957, 109 2, 969, 987	418, 027 944, 867 667, 433 1, 463, 229	7, 046 49, 501 131, 241 91, 626	
Region VIII (total)	4, 518	1, 948	8, 185, 601	949, 743	219, 949	
Oklahoma Texas	1, 521 2, 997	554 1, 394	1, 505, 320 6, 680, 281	303, 388 646, 355	43, 947 176, 002	
Region IX (total)	1,843	908	4, 971, 610	2, 185, 133	20, 146	
Arizona California Nevada New Mexico Utah	342 312 (²) 910 279	(2) 220 72	915, 427 2, 717, 407 (²) 1, 022, 369 316, 407	27, 897 2, 045, 633 (2) 35, 274 76, 329	2,530 1,570 (²) 3,582 12,464	
Region X (total)	313	240	1, 043, 534	379, 103	17, 728	
Colorado Montana Wyoming	65	90 61 89	593, 031 168, 922 281, 581	209, 391 62, 186 107, 526	5, 092 9, 764 2, 872	
Region XI (total)	1, 485	320	1, 474, 015	421, 446	34, 049	
Idaho Oregon Washington	155	158 41 121	567, 978 145, 258 760, 779	113, 723 28, 551 279, 172	10, 728 453 22, 868	

¹ Prepared from monthly Farm Debt Adjustment Reports RA-RR-75 and 78. ² No activities.

The following cooperatives have received loans to establish a cooperative service:

Table 3H.—Rehabilitation cooperative projects

Project no.	Projects	Purpose	Total allotments
CR-NH-501 CR-ND-501 CR-MS-501 CR-NM-501 CR-VA-506	Forest Projects Association, New Hampshire 1_Farmer's Union Cooperative Association, North Dakota. Sweet Potato Growers, Inc., Mississippi Sandoval Cooperative Association, New Mcxico Carrottoman Farmers Cooperative, Inc., Virginia.	Marketing of poultry and poultry products. Manufacture of sweetpotato starch and byproducts	\$100, 000 82, 000 10, 545 4, 318 2, 500

¹ This project has also received \$40,000 from State Rural Rehabilitation Corporation funds.

This information includes preliminary figures for March, which are subject to revision.

LAND USE PROGRAM STATUS OF TITLE CLEARANCE WORK

UNDER LAND ACQUISITION PHASE

AS OF APRIL 15, 1936

TO BE RECEIVED SCHITTO PROMISE SCHITTO PROMISE SCHITTO					S OF APRI					
9,700,000 AORS 0,430,000 AORS 4,727,699 AORS AF7	TO BE	RECEIVED	ACCEPTED	ORDERED	SENT TO SPECLATTY DEPT. OF JUSTICE	ATTORNEY	PRELIMNARY OPINIONS RECD. BY GENERAL COUNCIL	SITE AQUISITION ACCOUNTS FORWARDED TO G.A.O.	OF SETTLEMENT	OPINIONS
2,960,000 ACRES 2,500,000 ACRES	TO BE SUBMITTED	RECEIVED FROM FIELD	8,420,000	6,727,859 ACRES	SENT TO SPECLATTY DEP'T. OF JUSTICE	AT TORNEY GENERAL	GENERAL COUNCIL	FORWARDED TO G. A.O. 2,500,000	SETTLEMENT ISSUED	OPINIONS

CHART NO. 37
Statistics & Records Section
Finance & Control Division



LAND USE PROGRAM

EMPLOYMENT OF LABOR

UNDER LAND DEVELOPMENT PHASE

Week	Labor Employed	
Ending NOV.16		
NOV 23	-	
NOV 30		N.
DEC 7	3,218	
DEC 14		#####
DEC 21		
DEC.28		
JAN 4		
JAN.H		none de la companya della companya della companya de la companya della companya d
JAN 18		nenenenenenen automatika in der eine eine eine eine eine eine eine ei
JAN 2	26,102	and the state of t
FEB.I		
FEB.8		neneert teneert en
FEB.15		
FEB.22		
MAR. 7	12,010	
MAR.14	77,301	
MÁR.2I		
MAR 28		
APR.4		
APR.II	53,688	
APR.18	55,781	
APR.25	57,620	
MAY 2	55,940	nangarangan ang ang ang ang ang ang ang ang an
MAY. 9		
MAY.16		
MAY.23		
MAY.30		
JUNE 6		
JUNE 13		
JUNE 20		
JUNE 27		
		CHART NO. 30

CONTRACTOR OF THE PROPERTY OF THE PARTY OF T

RESETTLEMENT PROGRAM

LABOR EMPLOYMENT ON RESETTLEMENT PROJECTS

JUNE-22	1,674	
JUNE-29	1,869	
JULY- 6	7	
JULY- 13	1,915	
JULY-20		
		16
JULY-27		
AUG 3		* ***********************************
AUG 10		191
AUG 17		
AUG-24	3,210	994
AUG31	3,223	
SEPT7		229
SEPT-14	3,756	
SEPT-21		1992
SEPT-28		
OCT 5	4,421	94491
OCT 12		
OCT 19		
OCT26	4,529	
NOV 2	3,500	
NOV 9		
NOV 16		2911
NOV23		1181
NOV30	3,344	
DEC 7		
		00001
DEC- 14		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DEC 21	4,885	
DEC 28	4,951	19 19 19 19 19 19 19 19 19 19 19 19 19 1
JAN 4	1,909 3,013	49è
JAN 11	5,013	
JAN 18		
JAN 25	6,077	
FEB 1		PART PAI
FE8 8	6,310	
FE8 15	6263	1
FE822	7,095	
FE829		
MAR. 7		
MAR-14	7,760	
MAR-21	8,663	
MAR-28		
APR 4	9,986	
APR 11	10,637	22222111
APR 18	11,760	
APR.±25	11,998	
MAY- 2	11,590	
MAY- 9		
MAY- 16	-	
MAY-23		
MAY- 30		
JUNE - 6		
JUNE-13		
JUNE-20		
JUNE-27	00.000	
GOAL	60,000	



SUBURBAN RESETTLEMENT PROGRAM

STATUS OF TITLE CLEARANCE WORK
SUBURBAN RESETTLEMENT PROJECTS

AS OF MARCH 31,1936

AS OF MARCH 31,1936									
PURCHASE UTHORIZED	O P T I	O N S ACCEPTED	ORDERED	SENT TO SECLATTY DEP'T. OF JUSTICE	SENT TO ATTORNEY GENERAL	PRELIMINARY OPINIONS REC'D. BY GENERAL COUNCIL	SITE AQUISITION ACCOUNTS FORWARDED TO G.A.O.	CERTIFICATE OF SETTLEMENT- ISSUED	FINAL OPINIONS RECEIVED
25,296 ACRES	46,048 ACRES	23,171 ACRES		17,318 ACRES		COUNCIL	TO G.A.O.	12,453 ACRES	8,532 ACRES

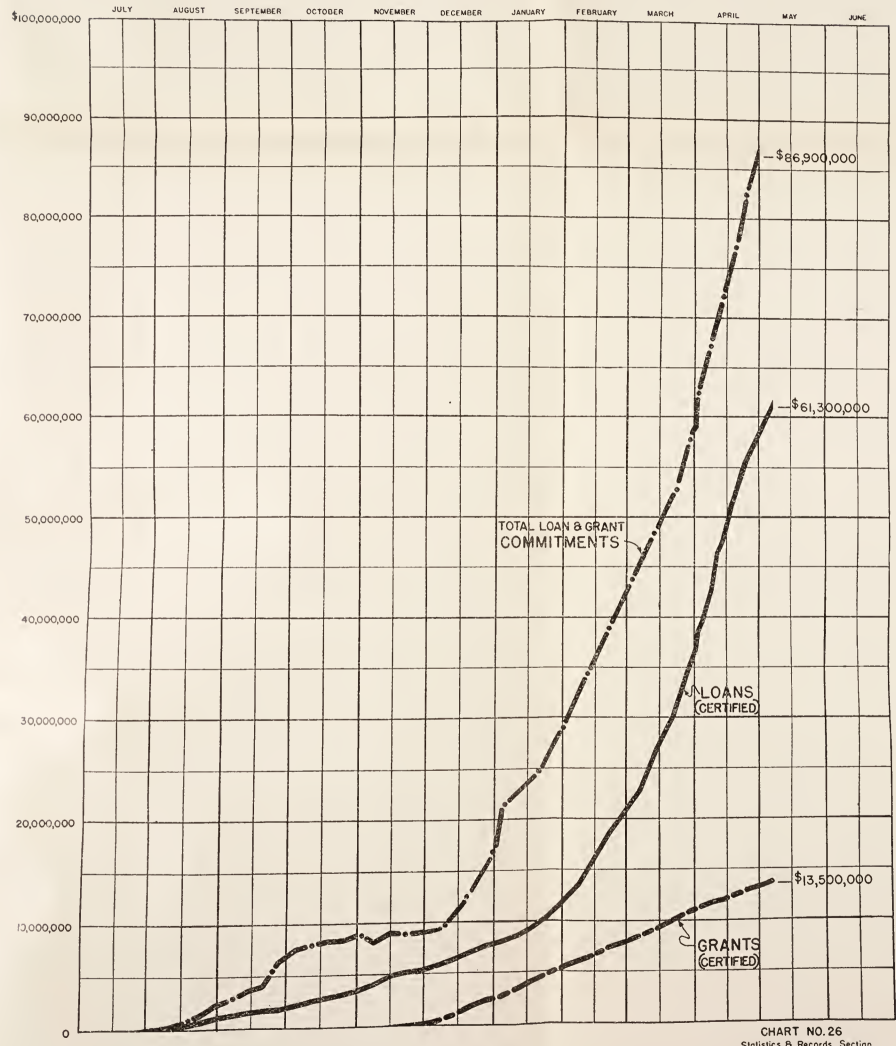
CHART NO. 43 Statistics Section
Finance & Control Div.



RURAL REHABILITATION PROGRAM

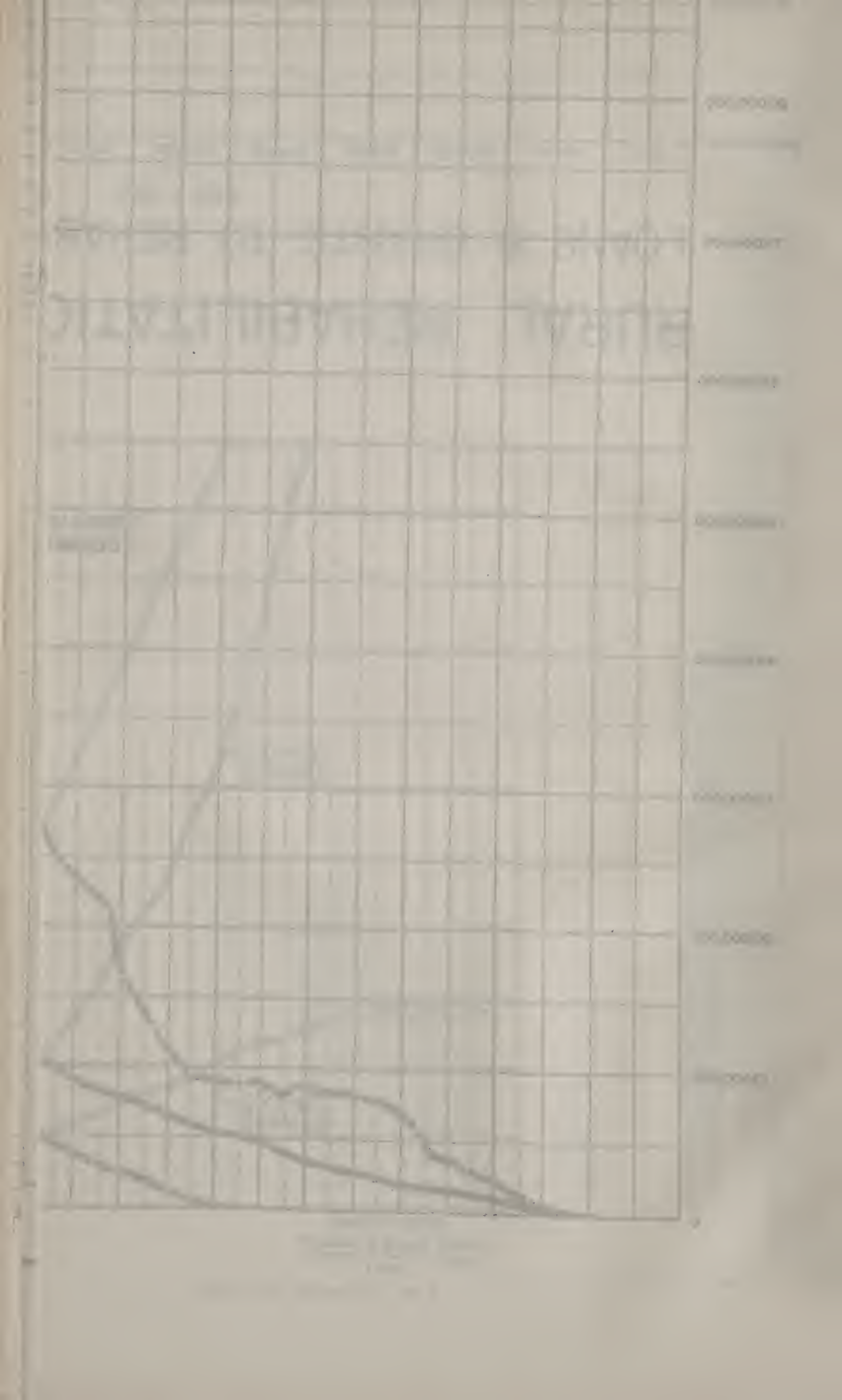
LOANS & GRANTS TO REHABILITATION CLIENTS

1935 - 1936



Statistics & Records Section Finance & Control Division 4-21-36

67891 - 36 (Face p. 58) No. 5



RURAL REHABILITATION PROGRAM FARM DEBT ADJUSTMENT ACTIVITIES

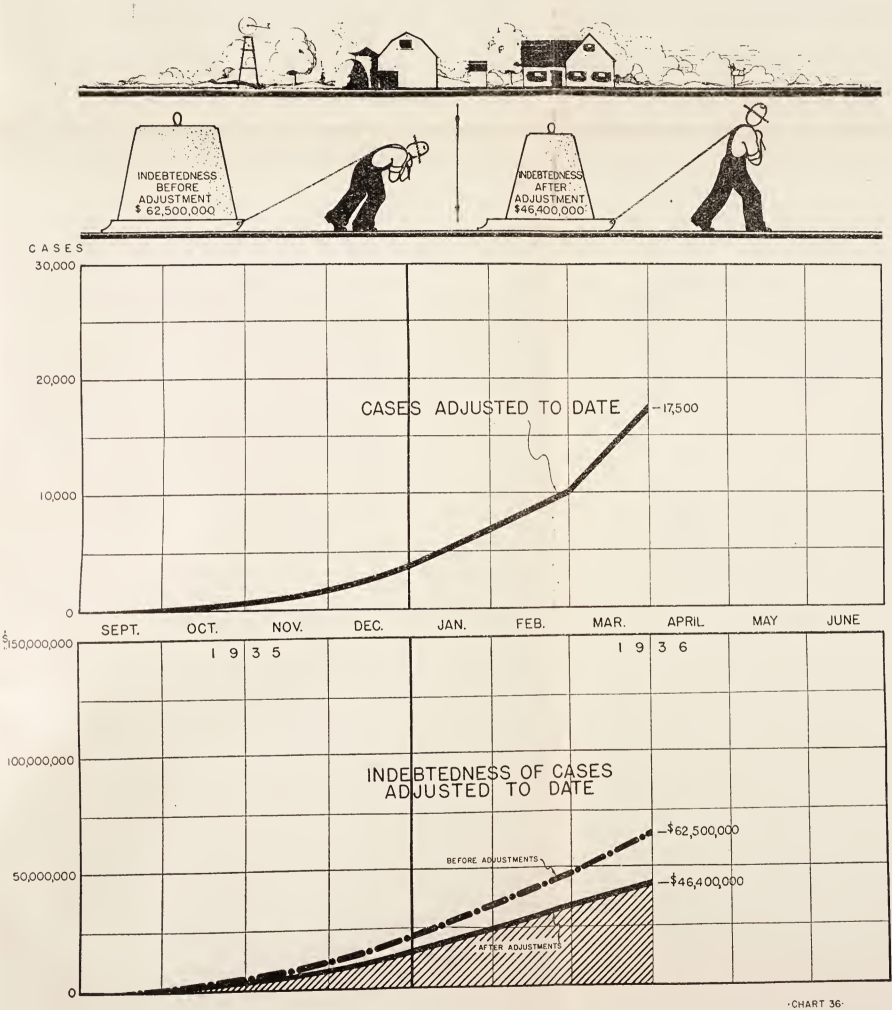
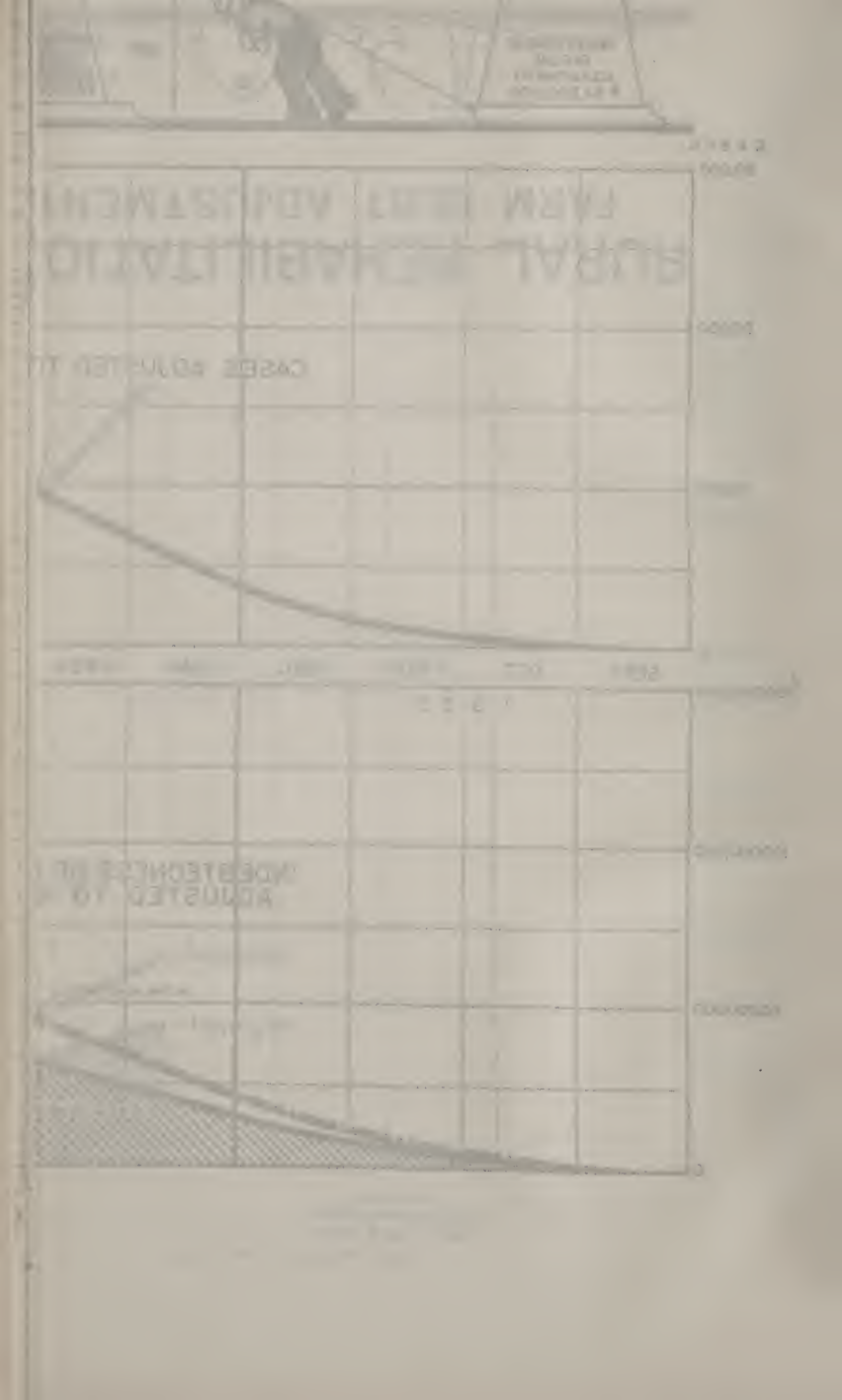
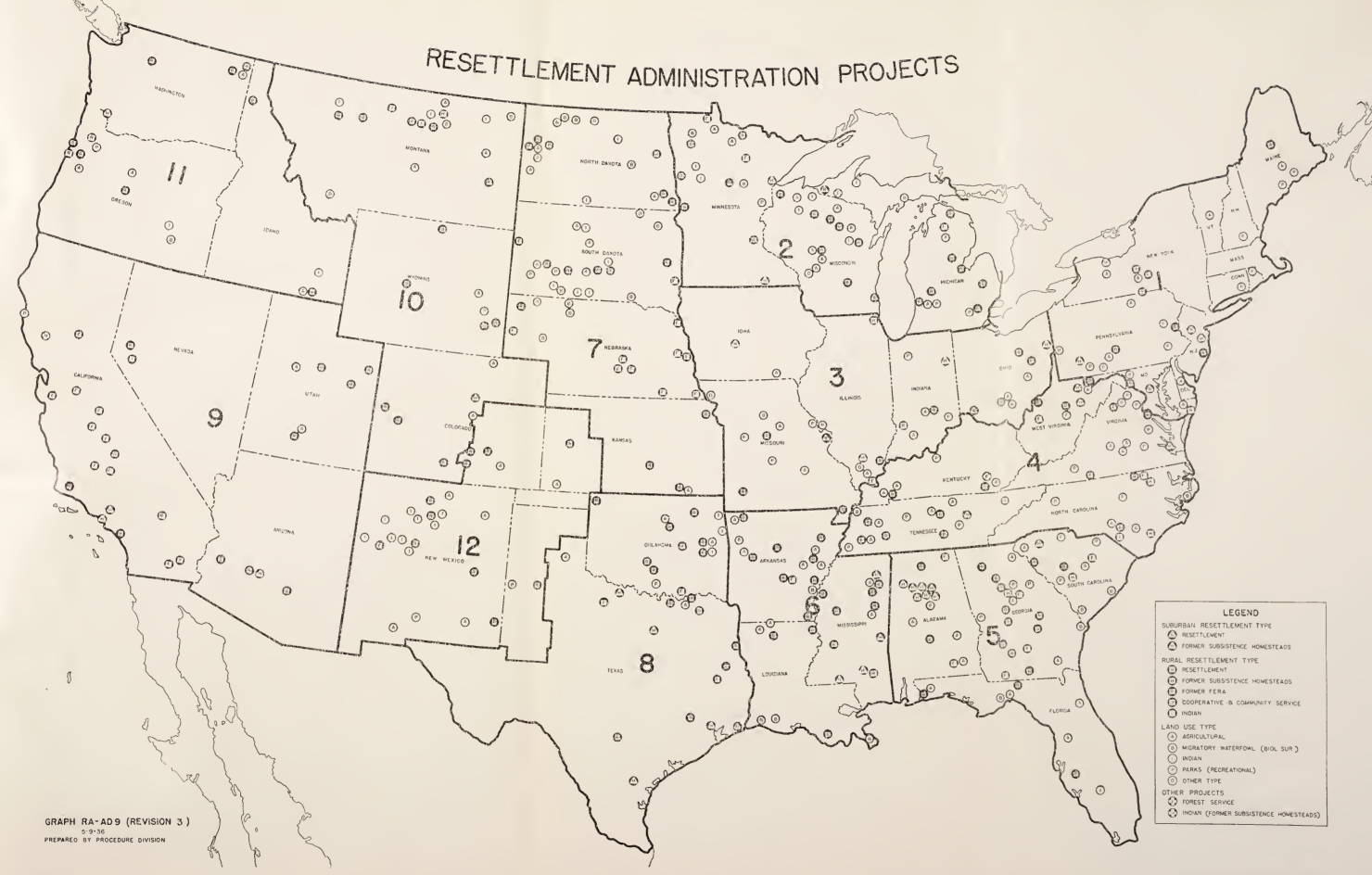
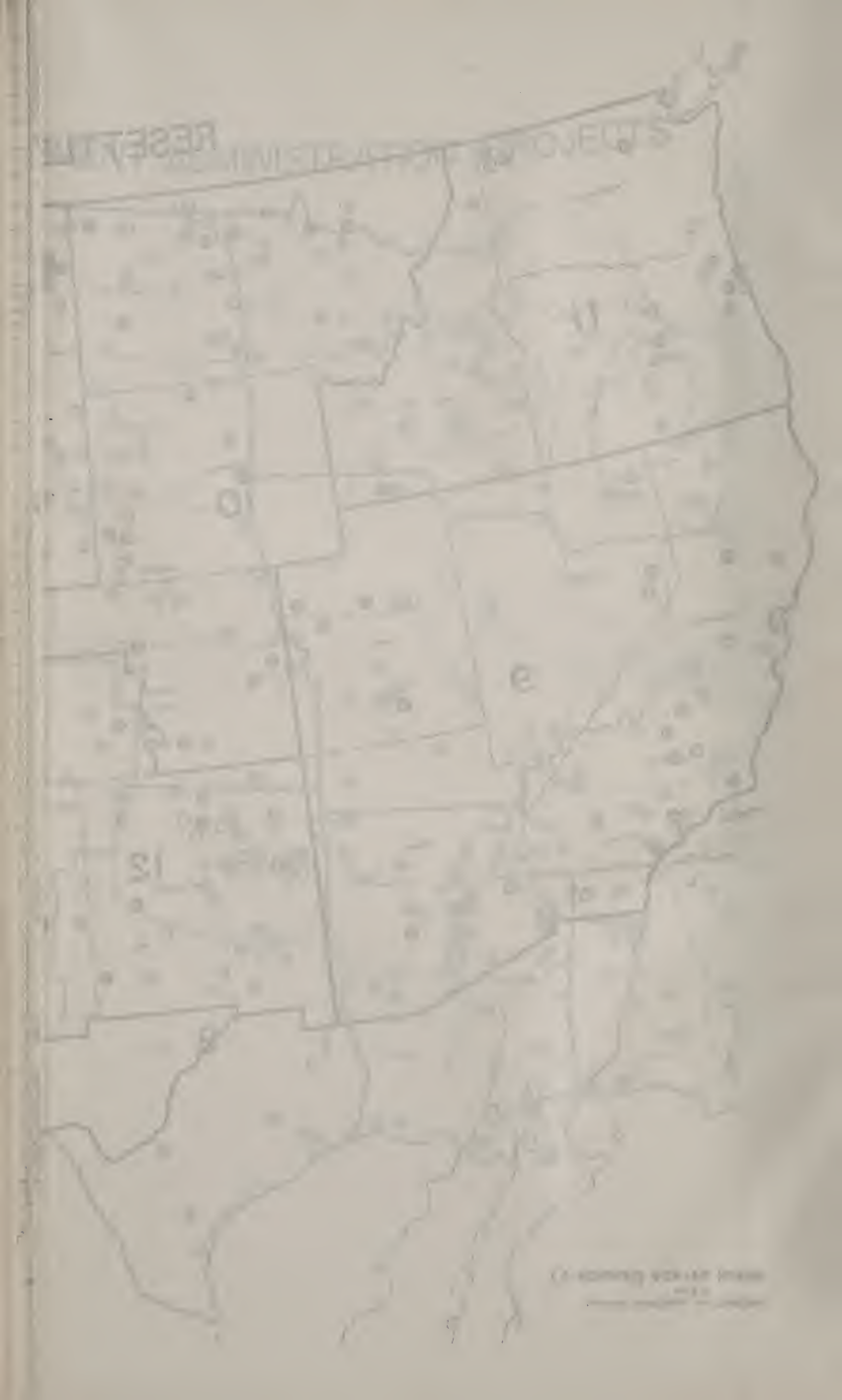


CHART 36

Statistics & Records Section
Finance & Control Division











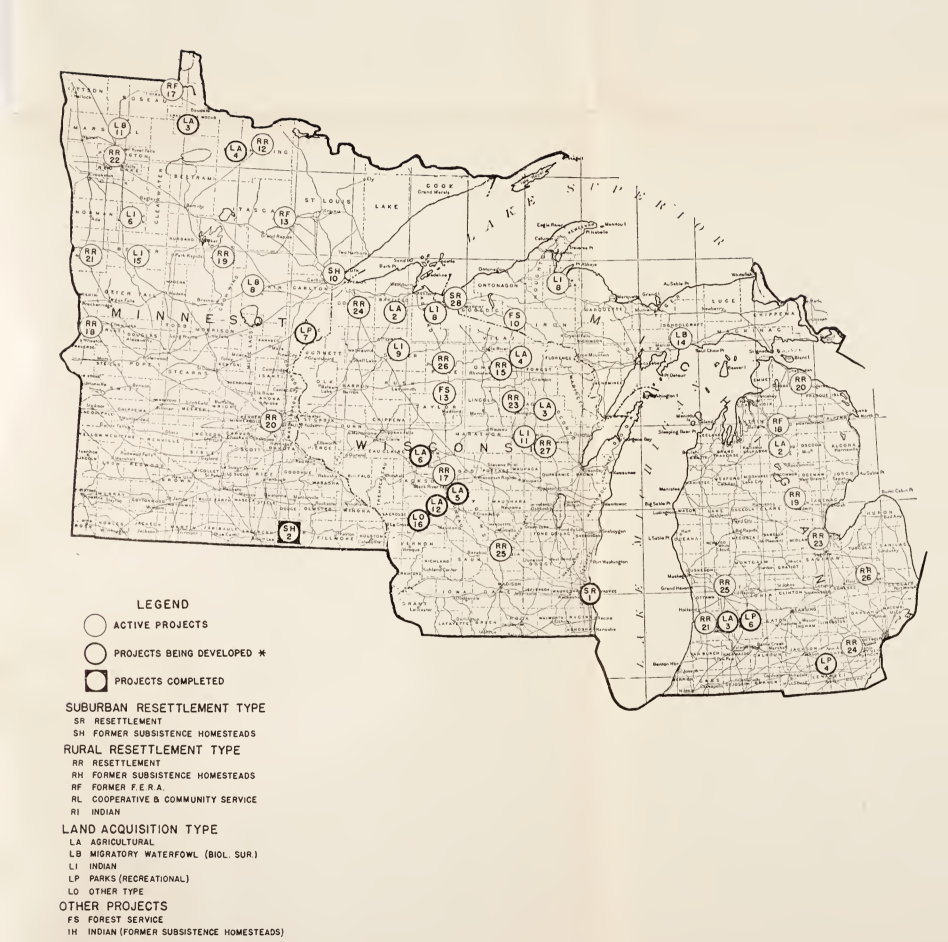
Part IV

The following survey shows graphically the location of projects of the Resettlement Administration:

REGION 1

Project no.	City	County	Project
	CONNECTICUT		
*LD and LA-CN 2	Norwich	New London, Windham, Middlesex, Hartford,	New London County stranded rural rehabilitation.
	DELAWARE	Tolland.	
*LD and LA-DL 1	Harrington	Sussex, Kent	State demonstration forest.
	MAINE		
*LD and LA-ME 1	Bangor	Penobscot, Washington, Cumberland, Waldo, Franklin.	5 rural problem areas.
*LD and LP-ME 2 *LD and LP-ME 3 RR-ME 4	Camden Bar Harbor	Knox and Waldo————————————————————————————————————	Camden Hills Park. Acadia Park. State of Maine farms.
	MARYLAND		
*LD and LA-MD 2	Grantsville	Garrett	Garrett County land, agricultural.
*LD and LA-MD 3 *LD and LP-MD 4 SR-MD 6	Salisbury Thurmont Berwyn	Frederick and 1	Eastern Shore Agricultural. Catoctin Park.
RR-MD 7 RR-MD 8	Grantsville	Garrett Frederick, Washington	Garrett farms.
RR-MD 9	Pocomoke	Worcester	Worcester farms.
	NEW HAMPSHIRE		
*LD and LP-NH 1	Concord	Merrimack, Rockingham	Bear Brook recreational demonstration.
	NEW JERSEY		
SH-NJ 1 SR-NJ 3		Monmouth Somerset	Jersey homesteaders. Greenbrook.
RR-NJ 4		Ocean	Archers Corners.
	NEW YORK		
*LD and LA-NY 4	Ithaca	Tioga and 3	Monroe County homesteads. Land Use Reorganization.
*LD and LA-NY 5 RR-NY 12	do	Tompkins and 6	Finger Lakes farms.
RR-NY 14	dodo	Tompkins and 9	New York Valley farms.
CIT DA 9	PENNSYLVANIA Greensburg	Westmoreland	Westmoreland homesteads.
*LD and LA-PA 4	Huntingdon		Pennsylvania farm-land use readjustment.
*LD and LA-PA 5	Towanda	Bradford and Tioga	Bradford County land use readjustment.
*LD and LP-PA 6 *LD and LP-PA 7	Beaver Birdsboro	Beaver Berks and Chester	Racoon Creek Park. French Creek Park.
*LD and LP-PA 8 *LD and LP-PA 11	Somerset	SomersetBlair and Bedford	Laurel Hill Park. Blue Knob Park.
*LD and LP-PA 12	White Haven	Carbon Northampton	Hickory Run Park. Northampton farms.
RR-PA 18	o ppor readarounce	Huntingdon, Juniata, Bedford, Blair, Centre.	Southern Pennsylvania farms.
RR-PA 19	RHODE ISLAND	Bradford, Penn, and Tioga, N. Y.	Northern Pennsylvania farms.
*LD and LA-RI 1	East Greenwich	Providence, Kent and	State forests land acquisition
*LD and LP-RI 2	Providence	Washington. Kent and Washington	and rural rehabilitation. Beach Pond recreational.
DD and DI -Iti 2	VERMONT	TOTAL AND THE STORY OF THE STOR	Toma Long root canonial.
*LD and LA-VT 1	Rutland	Addison, Windsor,	Farms-to-forest.
DD and DA VIII		Orange, Washington, and Rutland.	
		The state of the s	

Project no.	City	County	Project
	MICHIGAN		
LA-MI 2	Grayling	19 counties	Au Sable State forest, agricultural.
*LD and LA-MI3 *LD and LP-MI4	Waterloo	Allegan Washtenaw and Jackson	Allegan Land, agricultural. Waterloo Park.
*LD and LP-MI 6	Hastings	BarryBaraga	Yankee Springs park. L'Anse Indian.
LI-MI 8 FS-MI 10	Iron River	Iron	Basswood Forest, community.
LB-MI 14 RF-MI 18		SchoolcraftOtsego	Seney migratory waterfowl. Johannesburg farms.
RR-MI 19	Gladwin	Clare and 2	Ogemaw-Clare, farms.
RR-MI 20		Isle.	Cheboygan Farms.
RR-MI 21 RR-MI 23	Allegan	Allegan, and 5	Allegan farms. Bay City farms.
RR-MI 24		Washtenaw, Mason, Mon-	Ann Arbor farms.
RR-MI 25		roe, Hillsdale and 4. Oceana, and 10	Grand Rapids farms.
R R-MI 26 SR-MI 28		Huron, and 7	Lapeer Farms.
SR-MI 28	Ironwood	Gogebic	Ironwood homesteads.
	MINNESOTA		
SH-MN 2 *LD and LA-MN 3	Austin	Mower	Austin homesteads.
*LD and LA-MN 3	Baudette	Roseau, and 2	Northern Minnesota, Beltrami Island settlers relief.
*LD and LA-MN 4	do	Koochiching	Northern Minnesota, Pine
LI-MN 6		Mahnomen	Island settlers relief. Twin Lakes Indian.
LI-MN 6 *LD and LP-MN 7	Pine City	Pine	St. Croix parks.
LB-MN 8		Aitkin	Rice Lake Migratory Water- fowl Refuge.
SH-MN 10		St. Louis	Duluth homesteads.
LB-MN 11		Marshall	Mud Lake migratory water fowl.
RR-MN 12	Littlefork	Koochiching	Littlefork farms.
RF-MN 13LI-MN 15	Hibbing	ItascaBecker	Ethan Allen farms. Flat Lake Indian rehabilita
RF-MN 17		Roseau and Lake of the	tion. Rainy River farms.
		Woods.	
RR-MN 18 RR-MN 19		Traverse, and 10Cass, and 7	Willmar farms. Brainerd farms.
RR-MN 20 RR-MN 21	711 10 11	Stearns, and 13	Minneapolis farms.
R R-M N 21 R R-M N 22	Litchneid	Clay, and 8 Kittson, and 10	Fergus Falls farms. Thief River Falls farms.
	WISCONSIN	,	
~ TTT 4		3.69	
SR-WI 1 LA-WI 2	Milwaukee	Milwaukee Sawyer, Bayfield	Greendale. Drummond settlers location.
LA-WI 3		Oconto, Forest, Langlade.	Lakewood settlers location.
LA-WI 4.**LD and LA-WI 5	Black River Falls	Vilas, Florence, Forest Juneau, Wood, Monroe,	Crandon settlers location. Necedah game.
	Y	Jackson.	
*LD and LA-WI 6 LI-WI 8	0	Clark, Jackson Ashland, Iron	Black River game. Bad River Indian.
T.T-WT 9		Sawver	Lac Court Oreilles Indian.
LI-WI 11*LD and LA-WI 12	Black River Falls	Shawano Monroe	Stockbridge Indian. Mill Bluff roadside park.
FS-W1 13	Drummond	Sawyer, Bayneid	Drummond.
RR-WI 15	Rhinelander	Vilas, Oneida, Lincoln, Price, Forest, Oconto,	Lakewood-Crandon farms.
*LD and LO-WI 16	Sparta	Florence, Langlade. Monroe	Camp McCoy military.
RR-WI 17	Black River Falls.	Clark, Wood, Jackson,	Central Wisconsin farms.
		Monroe, Trempealeau, Sauk.	
RR-WI 23	Summit	Langlade	Summit farms.
RR-WI 24	-	Douglas, Ashland, Iron, Burnett, Bayfield.	Washburn farms.
RR-WI 25		Marathon, Wood, Portage,	Portage farms.
		Waupaca, Juneau, Adams.	
RR-WI 26		Price, Polk, Barron, Rusk,	Phillips farms.
		St. Croix, Dunn, Chippewa.	
RR-WI 27		Shawano, Oconto, Door,	Shawano farms.
		Outagamie, Brown, Kewaunee, Winnebago,	
		and 4.	
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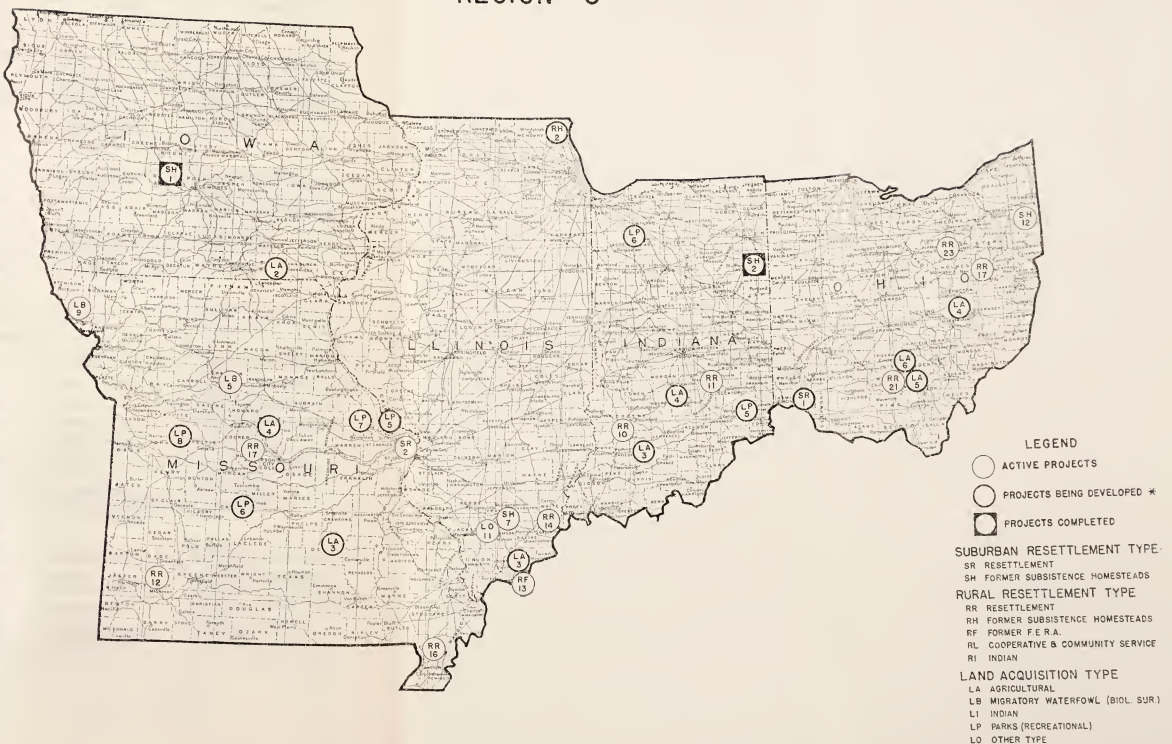


GRAPH RA-AD II (REVISION 2)

RESETTLEMENT PROJECTS UNDER CONSTRUCTION AND LAND ACQUISITION PROJECTS ON WHICH LAND DEVELOPMENT [LD] WORK IS IN PROGRESS

5-9-36
PREPARED BY PROCEDURE DIVISION





GRAPH RA-AD 12 (REVISION 2)

5-9-36

PREPARED BY PROCEDURE DIVISION

IH INDIAN (FORMER SUBSISTENCE HOMESTEADS)

* RESETTLEMENT PROJECTS UNDER CONSTRUCTION AND LAND ACQUISITION PROJECTS ON WHICH LAND DEVELOPMENT [LD] WORK IS IN PROGRESS

67891—36 (Face p. 60) No. 2

OTHER PROJECTS
FS FOREST SERVICE

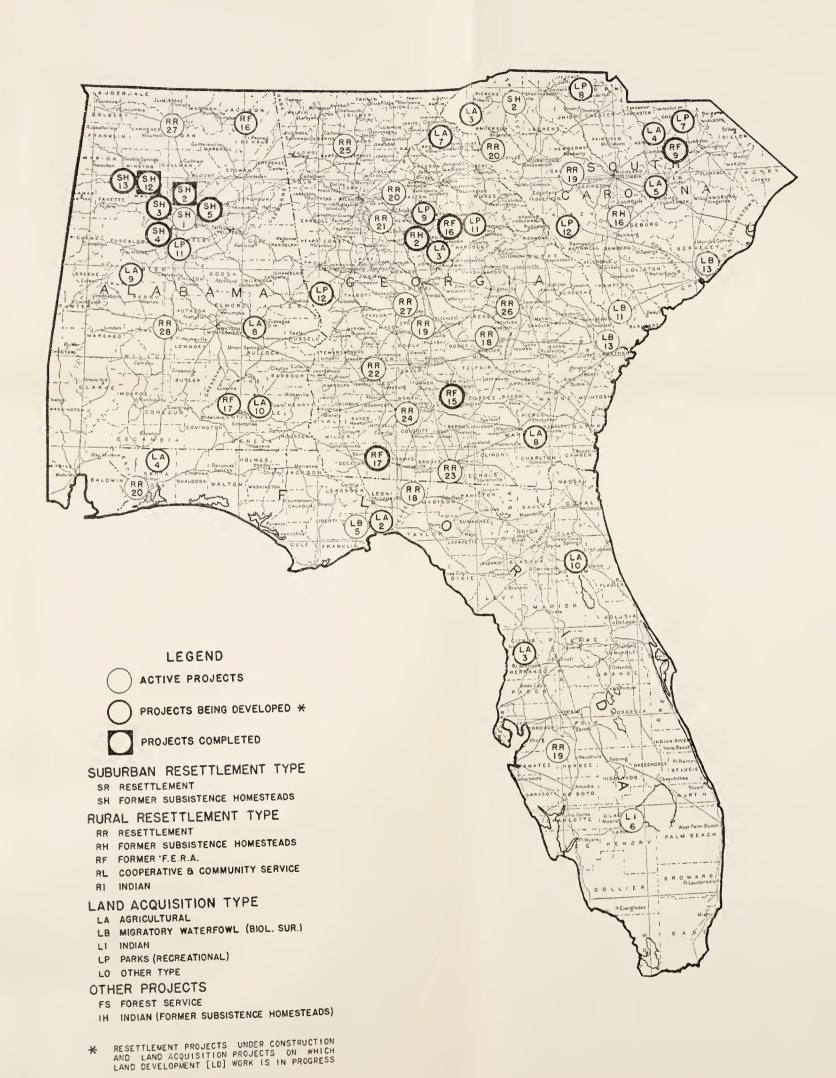
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Project no.	City	County	Project
	ILLINOIS		
RH-IL 2*LD and LA-IL 3	Libertyville	LakePope	Lake County homesteads. Dixon Springs pasture and erosion control.
*LD and LP-IL 5 SH-IL 7 LO-IL 11	West Frankfort	Jersey Franklin Williamson	Pere Marquette parks. Southern Illinois homesteads. Crab Orchard Creek Reservoir
RF-IL 13	Robb	Pope, Johnson Gallatin, White	and recreational. Dixon Springs. Gallatin farms.
	INDIANA		
SH-IN 2 *LD and LA-IN 3	DecaturShoals	Adams Martin	Decatur homesteads. Southern Indiana agricultural
*LD and LA-IN 4	Nashville	Brown	demonstration. Southern Indiana bean blossom agricultural demonstra-
*LD and LP-IN 5 *LD and LP-IN 6 RR-IN 10	Versailles Winemac Vincennes	Pulaski Greene, Daviess, Martin,	tion. Versailles Park. Winemac land. Wabash farms.
RR-IN 11	Greensburg	Knox, Brown. Bartholomew, Shelby, Rush, Decatur.	Valley farms.
SH-IO 1*LD and LA-IO 2	GrangerCenterville	Dallas Lee and 11	Granger homesteads. Southern Iowa pasture improvement:
SR-MO 2	St. Louis	St. Louis	Community housing including utilities and street, 3,000
*LD and LA-MO 3	Salem	Dent	units. Meramec submarginal land
*LD and LA-MO 4	Columbia	Boone	agricultural. University of Missouri game preservation.
LB-MO 5	St. Louis	Chariton	Swan Lake Migratory Water- fowl Refuge.
*LD and LP-MO 6 *LD and LP-MO 7 *LD and LP-MO 8 LB-MO 9	Troy Knobnoster	Miller, Camden Lincoln Johnson Holt	Lake of the Ozarks. Cuivre River recreational. Montserrat recreational. Squaw Creek migratory water-
RR-MO 12 RR-MO 16 RR-MO 17	Not knownSedaliaOHIO	Lawrence and 5 New Madrid, Pemiscot Moniteau, Cooper, Morgan, and Pettis.	fowl refuge. Sac River farms. New Madrid farms. Osage Valley farms.
SR-OH 1*LD and LA-OH 4	CincinnatiZanesville	Hamilton Muskingum	Greenhills. Southeastern Ohio soil erosion
*LD and LA-OH 5 *LD and LA-OH 6	McArthurChillicothe	Vinton Ross and Hocking	and forestry. Zaleski forest rehabilitation. Ross-Hocking land readjust-
SH-OH 12	Youngstown	Mahoning	ment. Mahoning Gardens homesteads.
RR-OH 17	Not known Chillicothe Not known	Tuscarawas Ross, Hocking, Vinton Ashland, Wayne	Tuscarawas farms. Scioto farms. Notheastern Ohio farms.

Project no	City	County	Project
644	KENTUCKY		
*LD and LA-KY 1	Pineville	Knox, Bell, Leslie, Harlan.	Kentucky Ridge Forest land agricultural.
*LD and LA-KY 2 *LD and LA-KY 3 *LD and LP-KY 4	Louisville	Meade	Princeton game refuge. Coalins forest and game refuge. Otter Creek Park.
FS-KY 10 RR-KY 13 RR-KY 14		Laurel, Whitley Laurel, Knox Christian, Trigg	Laurel-Knox.
	NORTH CAROLINA		
RH-NC 2 *LD and LA-NC 3 *LD and LA-NC 4	Willard Hoffman Elizabethtown	Pender 5 counties Bladen and 2	Jones and Salters Lakes land
*LD and LP-NC 8	Raleigh	Wake	agricultural. Crabtree Creek Park acquisition.
RF-NC 10_ *LD and LP-NC 11 LB-NC 14	Sparta	Halifax Surry and 5	Tillery. Blue Ridge Parkway. Mattamuskeet Bird Refuge.
RH-NC 15	Enfield	Hyde Nash and 2 Hoke	Bricks homesteads.
RI-NC 22 RR-NC 23	Pembroke:	Hoke Robeson Wake and 6	North Carolina tenant pur-
	TENNESSEE		chase.
LB-TN 3	Not known	Lake and Obion	Lake Isom Migratory Water fowl Refuge.
*LD and LA-TN 6	Crossville Lexington	Cumberland Henderson, Carroll, Benson.	Cumberland homesteads. Natchez-Trace Forest.
*LD and LA-TN 7	Henderson	Hardeman, Chester	Madison-Hardeman- Chester Forest and park.
*LD and LA-TN 8	Lebanon	Wilson	Wilson County Cedar Forest, agricultural.
*LD and LA-TN 9		Overton and Clay	Overton County game refuge, flood control and forestation.
*LD and LP-TN 11 *LD and LP-TN 12 *LD and LP-TN 13	Dickson	DicksonShelbyVan Buren and Bledsoe	Montgomery-Bell Park. Shelby Forest park. Falls Creek Falls recreational area.
RR-TN 15	Lexington Lebanon Somerville	Henderson, Decatur	Cub Creek. Cairo Bend. Haywood.
RR-TN 27	Not known	Carroll and 2 Hamblen, Grainger and 1. Franklin, Coffee, and 1	Tennessee tenant purchase. Holston Valley. Rutledge grant.
	VIRGINIA		
RF-VA 1*LD and LA-VA 2	LurayFarmville	PageBuckingham, Appomattox.	Shenandoah homesteads. Appomattox-Buckingham For est.
*LD and LA-VA 3		Prince Edward	Prince Edward Wild Life Preserve, forestation.
*LD and LA-VA 4	Cht6-14	Cumberland	Cumberland agricultural demonstration.
*LD and LP-VA 5 *LD and LP-VA 6 *LD and LP-VA 7	Chesterfield Joplin Luray	Prince William, Stafford.	Swift Creek Park. Chopawamsic Vacation Park. Shenandoah National Park extension.
*LD and LP-VA 8 *LD and LP-VA 9 SH-VA 10.	Floyd Manassas Newport News	Floyd, Franklin, Patrick Prince William	Blue Ridge Parkway. Bull Run Park.
*LD and LP-VA 13	Richmond	Hanover, Pulaski, Am-	Newport News Homesteads. Wayside Parks recreational area.
RR-VA 19 RR-VA 20	Martinsville Fredericksburg	Henry_ King George_	Fieldale. Hop farms.
	WEST VIRGINIA	7	
SH-WV 1 SH-WV 2*LD and LA-WV 4	Reedsville	Randolph Preston Upshur, Webster	Kanawha Head Wild Life pre-
RF-WV 8 RR-WV 13 RR-WV 14	Redhouse Parkersburg Not known	Putnam Wirt, Wood Upshur	Little Kanawha.

LEGEND RESETTLEMENT ADMINISTRATION PROJECTS ACTIVE PROJECTS REGION 4 PROJECTS BEING DEVELOPED * PROJECTS COMPLETED SUBURBAN RESETTLEMENT TYPE SR RESETTLEMENT SH FORMER SUBSISTENCE HOMESTEADS RURAL RESETTLEMENT TYPE RR RESETTLEMENT RH FORMER SUBSISTENCE HOMESTEADS RF FORMER F.E.R.A. RL COOPERATIVE & COMMUNITY SERVICE RI INDIAN LAND ACQUISITION TYPE LA AGRICULTURAL LB MIGRATORY WATERFOWL (BIOL. SUR.) L1 INDIAN LP PARKS (RECREATIONAL) LO OTHER TYPE OTHER PROJECTS FS FOREST SERVICE IH INDIAN (FORMER SUBSISTENCE HOMESTEADS) RESETTLEMENT PROJECTS UNDER CONSTRUCTION AND LAND ACQUISITION PROJECTS ON WHICH LAND DEVELOPMENT [LD] WORK IS IN PROGRESS

MINESCHIOL PROVE The Artist Health



GRAPH RA-AD 14 (REVISION 2)

PREPARED BY PROCEDURE DIVISION

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Project number	City	County	Project
			- 10,000
	ALABAMA		
SH-AL 1		Jefferson	Trussville homesteads.
SH-AL 2	Pinson	do	Palmer homesteads.
SH-AL 3 SH-AL 4	Dimmingham	do	Palmerdale homesteads.
SH-AL 5	pirmingnam	do	Gardendale homesteads. Greenwood homesteads.
*LD and LA-AL S	.Tuskegee	Macon	Tuskegee planned land use
*LD and LA-AL 9			demonstration. West Alabama planned land
*LD and LA-AL 10		Dale-Coffee	use demonstration. Pea River planned land use
*LD and LP-AL 11	Dismingham	Chalby	demonstration. Oak Mountain recreational.
SH-AL 12			Bankhead farms, unit A.
SH-AL 13		dodo	Bankhead farms, unit B.
RF-AL 16	Scottsboro	Jackson	Cumberland Mountains.
RF-AL 17		Coffee	Coffee.
RR-AL 27	Auburn	Morgan and 19	
RR-AL 28		Dallas-3	Prairie farms.
	, FLORIDA		
*LD and LA-FL 2	Tallahassee	Wakulla, Leon, Jefferson	Wakulla land agricultural demonstration.
*LD and LA-FL 3	Brooksville	Citrus, Hernando, Pasco	Withlacoochee River land agricultural demonstration.
*LD and LA-FL 4		Escambia, Santa Rosa, and 1.	Pensacola land agricultural demonstration.
LB-FL 5		Wakulla	St. Marks addition migratory waterfowl.
LI-FL 6*LD and LA-FL 10	Welaka	Glades Putnam	Seminole. Welaka wildlife and forest
DD DT 10	0000 1	Loop Jofferson Madian	conservation.
RR-FL 18 RR-FL 19		Leon, Jefferson, Madison-Polk, Hardee, Hillsboro, Manatee.	Osceola farms. Bayhead.
RR-FL 20		Escambia, Santa Rosa	Escambia.
	GEORGIA		
RH-GA 2	Monticello	Jasper	Piedmont homesteads.
*LD and LA-GA 3	Eatonton		Plantation Piedmont.
*LD and LA-GA 7.	Cornelia	Habersham, Banks, Ste-	
		phens.	game conservation.
*LD and LA-GA 8	Waycross	Brantley, Ware	Georgia coastal flatwoods up-
*LD and LP-GA 9	Modicon	Morgan	land game.
*LD and LP-GA 11	Crawfordville	Taliaferro	Alex H. Stephens Memorial Parks.
*LD and LP-GA 12	Chipley	Harris	Pine Mountain Park.
LB-GA 13	New Holland	Chatham	Savannah River migratory waterfowl refuge.
RF-GA 15	Irwinville	IrwinPutnamGrady	Irwinville.
RF-GA 16	Eatonton	Putnam	Briar Patell.
RF-GA 17	Calro	Wheeler and Laurens	Wheeler forms
RR-GA 18			Houston farms
DD CA 90		Gwinnett	Gwinnett forms
RR-GA 21		Henry	McDonough farms.
RR-GA 22		Henry Lee, Sumter, Terrell Lawridge and Brooks	Dawson farms.
RR-GA 23		LOW HUES AND DIOUNS	Low nacs rarms.
RR-GA 24		Worth	Worth farms.
RR-GA 25		Bartow and Cherokee	Etowan larms.
RR-GA 26	T34 X7-13	Bartow and 25	Fort Volloy forms
RR-GA 27	Fort Valley	Houston and Peach	Fort variey farms.
	SOUTH CAROLINA		
SH-SC 2*LD and LA-SC 3	TaylorClemson College	Greenville Anderson, Oconee, and	Greenville homesteads. Clemson College community
		Picken.	conservation.
*LD and LA-SC 4	McBee	Kershaw and Chesterfield	Sandhills agricultural demon- stration.
*LD and LA-SC 5	Sumter	Sumter	Poinsett forest land agriculture.
*LD and LP-SC 7	Cheraw	Chesterfield	Cheraw recreational area.
*LD and LP-SC 8	York	York, Cherokee	Kings Mountain Park.
RF-SC 9	Ashwood	1.ee	Ashwood plantation.
LB-SC 11		Jasper	Savannah River.
*LD and LP-SC 12		Aiken, Kershaw, and 5	Waysides Park.
LB-SC 13		Charleston	Cape Romain additional biological.
RH-SC 16	Orangehurg	Orangeburg	Orangeburg farms.
RR-SC 19		Saluda, Lexington. New-	Saluda farms.
RR-SC 20		Anderson and 15	South Carolina tenant pur-
1V11 00 20		7 -	chase.

Project no.	City	County	Project
·	ARKANSAS		
*LD and LA-AK 1	Paris	Logan, Yell	Magazine Mountain, forestry,
*LD and LA-AK 2	Fayetteville	Washington, Benton	game, and recreational. Northwest Arkansas, forestry, pasture making, grazing, and
*LD and LA-AK 3	Marianna	Lee and Phillips	recreational. Eastern Arkansas (Crowleys Ridge), forestry, grazing, and recreational.
*LD and LA-AK 4	do	St. Francis	Eastern Arkansas (Forest City), forestry, grazing, and
*LD and LA-AK 5	do	Prairie	recreational. Eastern Arkansas (Le Valls Bluff), forestry, grazing, and
•LD and LA-AK 6		Washington, Crawford	recreational. Boston Mountain, forestry, grazing, and recreational.
LB-AK 10	St. Charles	Monroe, Desha, Arkansas, Phillips. Jefferson	White River migratory waterfowl refuge. Wright's plantation.
RF-AK 11	Lakeview	Phillips	Lakeview.
RR-AK 13 RR-AK 14		Poinsett Jefferson	Campbell. Lake Dick.
RR-AK 14.		Crawford, Pope, Franklin,	Central Arkansas Valley
		Conway, Johnson, and Faulkner.	farms.
RR-AK 16		Logan, Yell, Franklin, Perry, Conway, and Sebastian.	Western Arkansas Valley farms.
RR-AK 17		St. Francis, Lee, Prairie,	Crowley Ridge.
RR-AK 18		Phillips, and Monroe. Benton, Madison, Carroll,	Northwest Arkansas.
RR-AK 19		and Washington. Chicot and II	Arkansas tenant-purchase.
	LOUISIANA		
*LD and LA-LA 1	Minden	Webster and Claiborne	Northwest Louisiana forestry
*LD and LA-LA 2		Claiborne	and pasture making. Claiborne Parish, land use and
LB-LA 3		Cameron, Jefferson-Davis.	adjustment. Lacassaine Bayou migratory waterfowl refuge.
LB-LA 4		Cameron	Sabine Lake migratory water-
L B-LA 5		Plaquemines	fowl refuge. Delta migratory waterfowl refuge.
RR-LA 12 RR-LA 13		ville	Terrebonne. Delta Farms, Louisiana.
RR-LA 14		East Carroll and II	Louisiana tenant-purchase.
	MISSISSIPPI		
SH-MS 4	McComb.	Pike.	McComb homesteads.
SH-MS 5. SH-MS 6.	Meridian Tunelo	Lauderdale	Magnolia homesteads. Tupelo homesteads.
SH-MS 7	Hattiesburg	LeeForrest	Hattiesburg homesteads.
*LD and LA-MS 8 *LD and LA-MS 9		Winston and 3 Pontotoc, Chickasaw	Northeast Mississippi, forest, conservation, and grazing, Natchez Trace Forest, pasture,
RH-MS 12		Perry	game, and recreational. Richton homesteads.
RR-MS 14	Starkville	Oktibbeha and 8	Northeast Mississippi farms.
RR-MS 17	Mound Bayou Jackson	Bolivar and 2 Hinds	Mound Bayou.
RR-MS 18	Okolona	Chickasaw and 5	Natchez Trace.
RR-MS 21	Cleveland	Chickasaw and 5 Washington and 9 Lee	Mississippi tenant purchase.
MR-WIS 24	Tupero	1766	Tupelo suburban gardens.
		REGION 7	
	KANSAS		
RR-KA 4	Nonedo		Northeastern Kansas farms. South central Kansas farms.
RR-KA 7		Sumner. Chautauqua	
LA-KA 8	Havana	Chautauqua, Montgom- ery.	Bee Creek Lake.







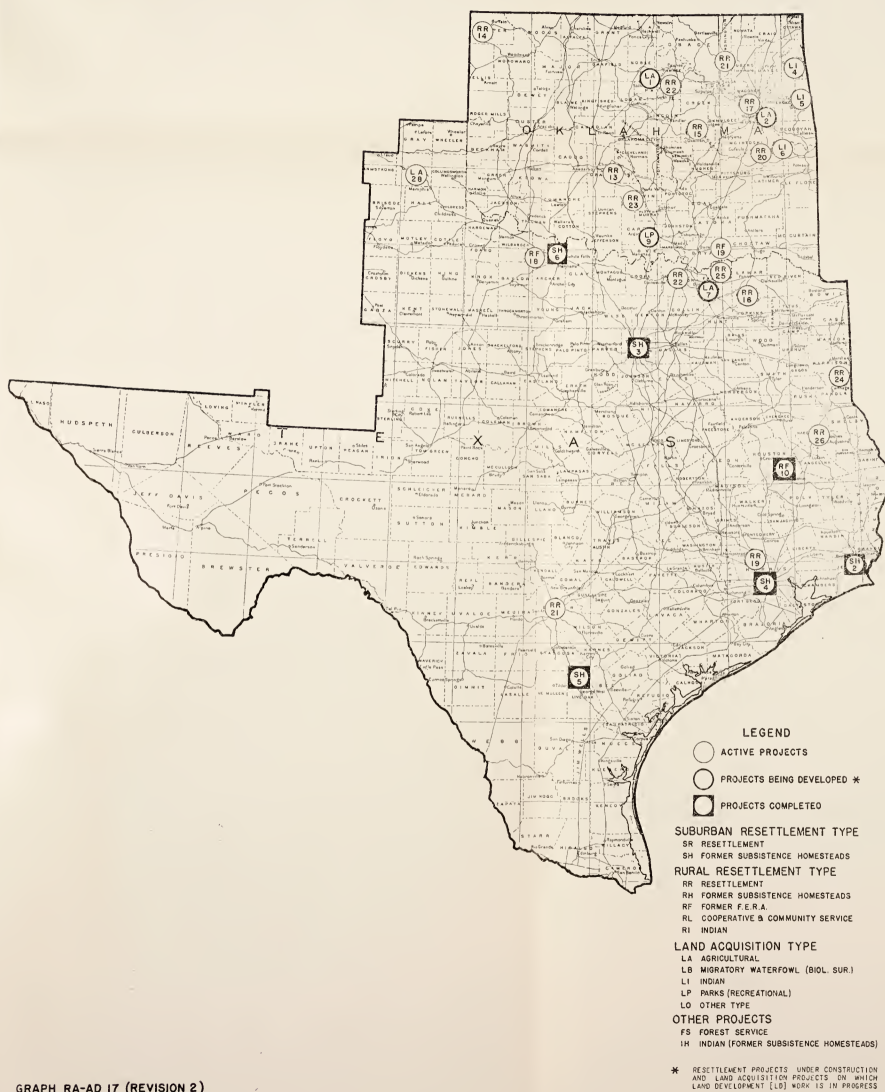


REGION 7—Continued

Project no.	City	County	Project
	NEBRASKA		
*LD & LA-NB 1	Chadron	Dawes and 2	Pine Ridge land use readjust-
LB-NB 2	Alliance	Garden	ment. Crescent Lake Migratory Bird
LB-NB 3	Valentine	Cherry	Refuge. Niobrara Migratory Bird
LB-NB 4		do	Refuge. Valentine Lakes Migratory
RF-NB 6	Wood Lake. Omaha	Douglas	Bird Refuge. Ak-Sar-Ben Village (Douglas
RF-NB 7 RF-NB 8 RF-NB 9	Fairbury	Jefferson Sherman	Fairbury farmsteads. Loup City farmsteads.
RF-NB 10 RF-NB 11 RF-NB 12	None Grand Island Falls City	Hall Richardson	Grand Island farmsteads. Falls City farmsteads.
RF-NB 13 RF-NB 15	Waterloo	Dakota Douglas	South Sioux City farmsteads.
RR-NB 18	Not known	Dawes and Sioux	Northwest Nebraska farms.
*LD & LA-ND 1		McKenzie	Little Missouri land adjust ment (McKenzie).
*LD & LA-ND 2		lev.	Little Missouri land adjust- ment.
*LD & LA-ND 6		Ransom, Richland	Sheyenne River land conservation.
LI-ND 10	Devils Lake Dickinson	Benson Billings and McKenzie	Standing Rock Indian. Fort Totten Indian. Roosevelt National Park. Arrow-wood Migratory Water-
LB-ND 15			fowl Refuge. Des Lacs Migratory Waterfowl
LB-ND 16	Coteau	Burke and Mountrail	Refuge. Lostwood Lakes Migratory
LB-ND 17	Upham	Bottineau, McHenry	Waterfowl Refuge. Lower Souris Migratory Water fowl Refuge.
LB-ND 18	Foxholm	Renville, Ward, Foxholm.	Upper Souris Migratory Water-
RR-ND 20 RR-ND 22 RR-ND 24	Watford City	McKenzie dodo	fowl Refuge. Little Missouri farms. Yellowstone Valley farms. McKenzie retirement homes.
RR-ND 25		Red River Valley, Grand Forks Trail, Steele, Cass.	Red River Valley farms.
RR-ND 26	Lisbon	Ransom, Cass, Barnes	Southeastern North Dakota farms.
RR-ND 27	SOUTH DAKOTA	Richland, Ransom	Ransom retirement homes.
*LD & LA-SD 1	Rapid City	Pennington and 3	Badlands-Fall River land acquisition.
*LD & LA-SD 2	Chamberlain	Lyman and 3	South central South Dakota land adjustment.
*LD & LA-SD 4 *LD & LA-SD 5	Timber Lake Onida	DeweySully	Little Moreau Game Refuge. Fort Sully Game Refuge.
LI-SD 7	Pine Ridge	Washabaugh and 3	Pine Ridge Indian Reserva- tion.
LI-SD 8. LI-SD 9	Rosebuddo	Todddo	Cutmeat Indian. Antelope Indian.
LI-SD 10. LI-SD 13.	Pierre	Hyde and 3. Dewey	Lower Brule and Crow Creek. Cheyenne River Indian Reser-
*LD & LP-SD 14 *LD & LP-SD 15	Philip Hermosa	Pennington and 3Custer	vation. Bad Lands Park. Custer State Park.
LB-SD 18 LB-SD 19	Martin Lake Andes	Bennett	La Creek migratory waterfowl. Lake Andes migratory water-
LB-SD 20	Waubay	Day	fowl. Waubay Migratory Waterfowl
LB-SD 21	Columbia	Brown	Refuge. Sand Lake Migratory Waterfowl Refuge.
RF-SD 23 RR-SD 28 RR-SD 29		Minnehaha Brookings and 3 Lyman, Jones, and Stanley	Sioux Falls. Eastern South Dakota farms. South central South Dakota
RR-SD 30 RR-SD 31		Lyman, Jones, and Tripp- Jackson, Custer, Penning-	farms. White River farms. Southwestern South Dakota
RR-SD 32 RF-SD 33		ton, and Fall River. Pennington Lawrence and Butte	farms. Black Hills farms. Belle Fourche-Spearfish.

Project no.	City	County	Project
	OKLAHOMA		
*LD and LA-OK 1	Stillwater	Payne and Noble	Central Oklahoma, forestry, grazing, and recreational.
*LD and LA-OK 2	Muskogee	Muskogee	Eastern Oklahoma, Cookson
LI-OK 4		Delaware	Hills, fish and game. Delaware, Indian rehabilita-
LI-OK 5. LI-OK 6. *LD and LP-OK 9	Ardmore	Adair Haskell Carter Grady, McClain, and	tion. Adair, Indian rehabilitation. Haskell, Indian rehabilitation. Lake Murray, State park extension. Washita Valley farms.
RR-OK 14	Boswell	Garvin. Harper Okfuskee Muskogee and Wagoner Bryan Haskell and 6 Tulsa and 6	La Verne. Boley. Eastern Oklahoma farms. Bryan farms. Ozark farms. Tulsa. North Central Oklahoma farms. Oklahoma, tenant purchase.
	TEXAS		
RF-TX 10 RR-TX 16 RF-TX 18 RR-TX 19 RR-TX 21 RR-TX 22 RR-TX 24 RR-TX 25 RR-TX 26	Beaumont Arlington Houston Three Rivers Wichita Falls Bonham Cooper Wichita Falls San Antonio Bonham Clarendon	Jefferson Tarrant Harris Live Oak Wichita Fannin Trinity Delta Wichita Harris Bexar and 3 Grayson and 29 Harrison and Panola Fannin Nacogdoches'and Angelina Armstrong, Briscoe, Donley, Hall	Beauxart gardens. Dalworthington gardens. Houston gardens. Three Rivers gardens. Wichita gardens. Northeast Texas, grazing, game, and recreational. Woodlake. Delta. Wichita Valley. Highland. Inter-Coastal Prairie. Texas, tenant purchase. Harrison. Fannin. East Texas (Nacogdoches). Texas, grazing and upland game.

RESETTLEMENT ADMINISTRATION PROJECTS REGION 8



GRAPH RA-AD 17 (REVISION 2)
5-9-36
PREPARED BY PROCEDURE DIVISION



RESETTLEMENT ADMINISTRATION PROJECTS REGION 9 DAGGETT RR 10 RR 35 COCONINO RR 19 N R R 36 RR B GRAPH RA-AD 18 (REVISION 2) 5-9-36 PREPARED BY PROCEDURE DIVISION

LEGEND

ACTIVE PROJECTS

PROJECTS BEING DEVELOPED *

SUBURBAN RESETTLEMENT TYPE

- SR RESETTLEMENT
- SH FORMER SUBSISTENCE HOMESTEADS

RURAL RESETTLEMENT TYPE

- RR RESETTLEMENT
- RH FORMER SUBSISTENCE HOMESTEADS
- RF FORMER F.E.R.A.
- RL COOPERATIVE & COMMUNITY SERVICE
- RI INDIAN

LAND ACQUISITION TYPE

- LA AGRICULTURAL
- LB MIGRATORY WATERFOWL (BIOL. SUR.)
- LI INDIAN
- LP PARKS (RECREATIONAL)
- LO OTHER TYPE

OTHER PROJECTS

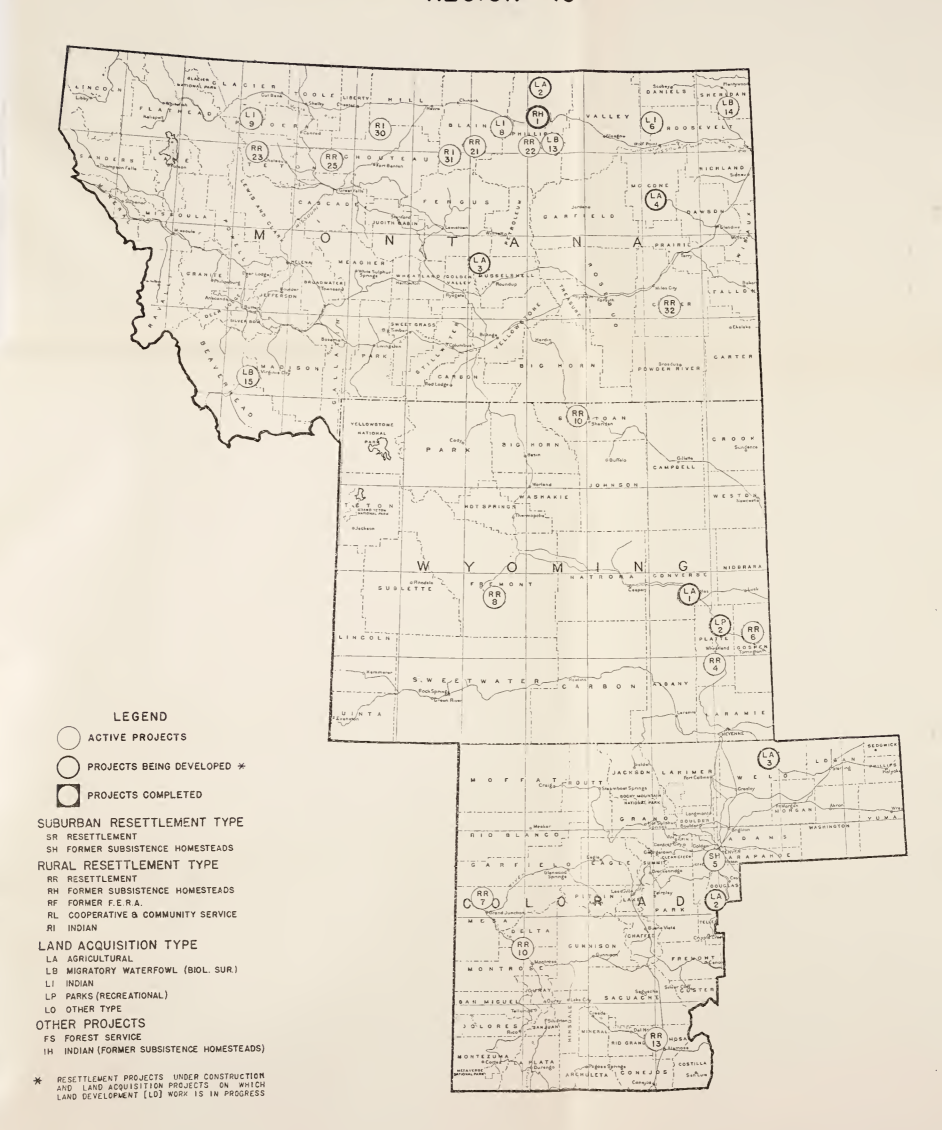
- FS FOREST SERVICE
- IH INDIAN (FORMER SUBSISTENCE HOMESTEADS)
- RESETTLEMENT PROJECTS UNDER CONSTRUCTION AND LAND ACQUISITION PROJECTS ON WHICH LAND DEVELOPMENT [LO] WORK IS IN PROGRESS



Project no.	City	County	Project
	ARIZONA		
SH-AZ 2RR-AZ 6	Phoenix Not known	Maricopa.	Phoenix homesteads, unit B.
RR-AZ 7. RR-AZ 8.	Phoenix	Pinal Maricopa Yuma	Casa Grande Valley. Arizona part-time farms. Yuma Island.
	CALIFORNIA		
SH-CF 3SH-CF 4		Los Angelesdo_	San Fernando homesteads.
*LD & LP-CF 5	Caspar	Mendocino	Mendocino woodlands recreational demonstration.
RF-CF 16. IH-CF 17.		Yold and 14Lake	California migratory camps. Lake County homesteads.
RR-CF 18 RR-CF 19		OrangeSanta Barbara	Santa Ana gardens. San Marcos.
RF-CF 25 RF-CF 26	Marysville	Yuba Kern	Marysville migratory camp. Arvin migratory camp.
RF-CF 27	Modesto	Stanislaus	Modesto migratory camp.
RF-CF 28 RF-CF 29	Calwa City	Santa ClaraFresno	Santa Clara migratory camp. Fresno migratory camp.
RF-CF 30	Shafter	Tulare Kern	Tulare migratory camp. Shafter migratory camp.
RF-CF 32.		Imperial	Imperial migratory camp, unit 1.
RF-CF 33		do	Imperial migratory camp, unit 2.
RR-CF 35		Tulare	San Joaquin Valley part-time farms.
RR-CF 36		San Bernardino	Citrus Belt Valley part-time farms.
	NEVADA	-	
RR-NV 5	Not known	Lyon	Lyon farms.
	UTAH		
*LD & LA-UT 2 *LD & LA-UT 3		Garfield Juab, Tooele	Widtsoe land-use adjustment. Central Utah dry-land agri- cultural.
RR-UT 10	Not known	Uintah	Green River farms.
RR-UT 11	Price Not known Widtsoe	Carbon Utah Garfield	Price River. Elberta. Widtsoe farms.
NR-01 14	WIGGSOE	Garneid	Widtsoe farms.

Project no.	City	County	Project
	COLORADO		
*LD and LA-CO 2	Colorado Springs	El Paso, Douglas, and	Fountain Creek soil erosion control.
*LD and LA-CO 3	Briggsdale	Teller. Weld	Weld County land readjust- ment project.
SH-CO 5 RR-CO 7 RR-CO 10		Denver Mesa Montrose and Delta	Denver homesteads. Grand Valley. Uncompandere.
RR-CO 10 RR-CO 13	Alamosa	Rio Grande, Alamosa, and 1.	Bower-Morgan-Waverly farms.
RH-MT 1. *LD and LA-MT 2	Maltado	Phillips	Malta homesteads. Milk River northern Montana land adjustment.
*LD and LA-MT 3	Roundup	Musselshell and 3	Musselshell central Montana land agricultural.
*LD and LA-MT 4	Miles City	Prairie and Fallon	Lower Yellowstone land use adjustment.
LI-MT 6 LI-MT 8 LI-MT 9 LB-MT 13	Harlem Browning	Valley, Roosevelt	Fort Peck, Indian.
LB-MT 14		_	waterfowl. Medicine Lake migratory
LB-MT 15	Dillon	Beaverhead	waterfowl. Red Rock migratory water-
RR-MT 21 RR-MT 22 RR-MT 23 RR-MT 25 RI-MT 30 RI-MT 31 RR-MT 32		Teton	Fort Belknap.
	WYOMING		
*LD and LA-WY 1	Douglas	Converse, Weston, Campbell, and Crook.	Thunder Basin, northeast Wyoming land readjustment.
*LD and LP-WY 2 RR-WY 4 RR-WY 6 RR-WY 8 RR-WY 10	Guernsey_ Not known Lingle Not knowndo	Goshen	Lake Guernsey park. Wheatland. Lingle. Riverton. Sheridan.

RESETTLEMENT ADMINISTRATION PROJECTS REGION 10





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RESETTLEMENT ADMINISTRATION PROJECTS REGION II





(S A S VIA) DE DISTA DE MASS.

Project no.	City	County	Project
	IDAHO		
*LD and LA-ID 1	Malad City	Oneida and Cassia	Southeastern Idaho, agricultural demonstration.
LI-ID 2	~~~~	Power, Bannock, and Bingham.	Fort Hall Indian Reservation.
RR-ID 4	Malad City	Oneida, Benewah, Koote- nai, and Boundary.	Malad Valley.
RR-ID 5		Benewah, Boundary, and Kootenai.	Northern Idaho.
	OREGON	arov ovarui,	
*LD and LA-OR 2 *LD and LA-OR 3	Madras Eugene	Jefferson and 3Lincoln,	Central Oregon, grazing. Western Oregon, scattered
*LD and LP-OR 4		and Tillamook. Marion	settlers relocation. Silver Creek, recreational.
LI-OR 5 LB-OR 7		Harney	Burns Colony, Indian. Lake Malheur migratory,
RR-OR 9		Lincoln	waterfowl refuge. Yaquina Bay.
RR-OR 10	McMinnville	YamhillLincoln	Yamhill farms. Salmon River.
RR-OR 13	Corvallis Bend	Benton Deschutes, Klamath, and	Willamette Valley. Central Oregon farms.
	WASHINGTON	Crook.	
SH-WA 1*LD and LA-WA 2	Longview Newport and Col-	CowlitzPend Oreille and Stevens	Longview homesteads. Northeast Washington, scat-
RR-WA 5	ville. Everett, Snoho-	Snohomish	tered settlers. Snohomish farms.
1010-1111 0	mish, and Mon-	CHOMOMIST	SHOWING EQUIDS
RR-WA 6 RR-WA 7	LockeColville	Pend Oreille Stevens	Locke. Colville Valley.

Project no.	City	County	Project
	COLORADO		
*LD and LA-CO 4	Rocky Ford	Otero and Las Animas	Southern Otero land readjust-
RR-CO 12		Huerfano Pueblododo	ment. Walsenburg. Broadacres. Excelsior.
	KANSAS		
*LD and LA-KA 1	Elkhart	Morton and Stevens	Southwest Kansas land use adjustment.
RR-KA 6	None	Scott	Scott farms.
	NEW MEXICO		
*LD and LP-NM 14 RF-NM 16 LI-NM 18 RR-NM 19 RR-NM 21	Not known do do do do do do Alamogordo Not known North Gallup Hobbs Not known do do do do do do do do do d	DeBaca, Sandoval, etc Sante Fe, Rio Arriba Rio Arriba and 4	Taos County land agricultural. Crater land use adjustment. Hope irrigation adjustment. Mills land use adjustment. Zia and Santa Ana Indian. Laguna Indian. Acoma Indian. Jemez Indian. Cochiti, San Domingo, San Felipe Indian. Isleta Indian. Isleta Indian. Tewa Basin Indian. Zuni Reservation Indian. White Sands recreational. Bosque farms. Gallup-Two Wells Indian rehabilitation. Lea farms. Mills Northern. Tewa. Rio Grande. Albuquerque homesteads.
LB-TX 9	Muleshoe	Bailey	Muleshoe migratory waterfowl
RR-TX 15	Plainview	Hale	refuge. Plainview.

RESETTLEMENT ADMINISTRATION PROJECTS REGION 12

